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# CENTER FOR SEISMIC STUDIES VERSION 3 DATABASE: SCHEMA REFERENCE MANUAL

J. Anderson, W.E. Farrell, K. Garcia, J. Given, H. Swanger

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### **Table of Contents**

| 1. INTRODUCTION        | 1  |
|------------------------|----|
| 2. DATABASE STRUCTURE  | 5  |
| 3. DATABASE RELATIONS  | 15 |
| 4. DATABASE ATTRIBUTES | 25 |

### 1.0 INTRODUCTION

This volume describes the schema of the Version 3.0 database. It is the new standard for data and software at the Center for Seismic Studies. The evolution of Version 3.0 and the philosophy motivating its design are briefly described in this first chapter, but the major objective of this volume is satisfied by the detailed descriptions of the Version 3.0 database structure, relations, and attributes which appear in chapters 2, 3 and 4.

### 1.1. HISTORICAL BACKGROUND

Application of relational database technology by the seismic monitoring community is now almost a decade old.<sup>1</sup> The initial work was done by Lawrence Berkeley Laboratory and the Discrimination Group at Lincoln Laboratories in the early 1980's. This work was continued by S-Cubed staff working at the Center for Seismic Studies in 1982-83, culminating with the release of Version 2.6<sup>2</sup> which was in general use at the Center for Seismic Studies by late-1983. Version 2.7, released in 1984, made some additions and changes to accommodate the needs of the 1984 GSE Technical Test.

When these early versions were designed, the emphasis was primarily on teleseismic events and most of the data were acquired and stored on tapes. Researchers did not interact directly with the database, but used standard utilities which copied the data of interest from the database into flat files. As far as software development was concerned, the major effect of the database structure was to standardize formats for data used by a wide variety of programs.

Version 2.8<sup>3</sup> was designed in 1987 to meet the needs of the Intelligent Array System (*IAS*). The *IAS* was a significant departure from previous systems in that it processed near real-time data automatically and used the database directly, accessing data with embedded SQL. The *IAS* performance requirements (particularly for interactive analysis) introduced some important new design considerations, and *IAS* operation in 1989 provided valuable practical experience with the issues involved.

The NMRD project began in 1989 with a comprehensive modernization of the Center database management system as an important objective. A new database structure was required to take advantage of past experience to support all classes of users (ranging from automated and interactive processing of near real-time data to database construction for off-line research projects). The new structure was also motivated by the need to handle regional and teleseismic data equally well. The initial version of the new structure was called Version 2.9. However, as the design matured, it became clear that this was a major upgrade that is more properly called Version 3.0

Some of the most important limitations of earlier versions that are addressed by Version 3.0 include:

- A simpler structure was needed to facilitate use by the scientific research community. Evolution over time had resulted in complex data structures not supported by the current ANSI SQL standard. This complicates access (particularly for interactive users) and maintenance.
- The most recent structure (Version 2.8) retained most of the relations used for teleseismic data and added new relations tailored specifically for arrays and *IAS* processing. Thus, there is significant duplication of information in different relations, and no convenient structures for supporting more general processing. Also, important features of three-component data are neglected.
- Earlier versions could not manage properly the temporally varying changes in instrument calibration.

<sup>&</sup>lt;sup>1</sup> For a review of the considerations motivating the original design, see "A Seismological Data Base Management System" by J. Berger, R.G. North, R.C. Goff, and M.A. Tiberio in BSSA, Vol. 74, pp. 1849-1862.

<sup>&</sup>lt;sup>2</sup> J. Berger, R.C. Goff, R.G. North, W.E. Farrell, M.A. Tiberio, B. Shkoller, *Center for Seismic Studies: Prototype Design and Development*, S-Cubed Final Report, Task IV, Volume 1, 1983.

<sup>&</sup>lt;sup>3</sup> M.A. Brennan, *Center for Seismic Studies Database Structure Version 2.8*, Center for Seismic Studies Technical Report C87-04, September, 1987

In summary, Version 3.0 is designed to provide a database structure which facilitates the wide range of applications supported at the Center for Seismic Studies, including real-time and interactive processing, maintenance of a historical data archive, and support for seismological research. The objective is not to provide specific structures that support all applications, but to provide a framework that all applications can share.

### 1.2. DESCRIPTION OF VERSION 3.0

### 1.2.1. Design Philosophy

The major principles followed in the design of Version 3.0 are as follows:

Separate core tables which are of general interest from application-specific tables which store application-specific and/or intermediate results.

- Design the core relations to encourage interactive and embedded SQL access by the scientific community; that is, make them readable and compatible with seismological conventions.
- Complex data structures and relationships are to be limited to application-specific tables.

### 1.2.2. Basic Structure of Version 3.0

There are 21 relations in the core set in Version 3.0. These are separated into "Primary" and "Lookup" relations. The 11 Primary relations are dynamic and contain attributes used in automated and interactive processing (e.g., seismic arrivals, event locations). The 10 Lookup tables change infrequently and are used for auxiliary information used by the processing (e.g., station locations). In general terms, the information stored in the core relations includes:

- arrivals (seismic signals)
- events, origins, association of arrivals
- magnitude information
- station information (networks, site descriptions, instrument responses)
- pointers to disk and tape files storing waveform data
- attributes describing the contents of the dynamic relations
- administrative data (counters, seismic and geographic regions)

### 1.2.3. User Support for Version 3.0

There is a library of software available at the Center for Seismic Studies, which simplifies use of the Version 3.0 database. This library is written with embedded SQL and includes functions to accomplish:

- database opens/closes
- transaction management control
- error handling routines
- key counter assignment
- insert routines for all core tables

This library is intended to limit the duplicate development of database access routines by many users. The library may be used by either C or FORTRAN applications. It is not intended to be an exhaustive interface to the database, and each application area will need to develop its own application-specific libraries.

There is much existing software which does not use embedded SQL, but obtains data from external files containing data extracted from the database with the *cpout* utility. This utility is being modified to output flat file records in either the Version 2.7 or 3.0 format. The need for files in Version 2.7 format should disappear over time as users convert to embedded SQL or Version 3.0 flat files.

The remainder of this volume consists of three Chapters:

Chapter 2 Database Structure

Each relation is defined, including both internal and external formats of the attributes for C and FORTRAN programs.

Chapter 3 Database Relations

The logical design of the database is expressed in Entity-Relationship diagrams and each relation is described to identify the key fields and the links among the relations.

Chapter 4 Database Attributes

Each attribute is described.

In each chapter database relations are always printed boldface, and database attributes are always printed italicized.

The documentation describing the structure of the Version 3.0 Database consists of several volumes. One companion volume, the *SQL Tutorial*, is also in print. Two more volumes, one describing the technical basis for the schema, another a user's guide to data at the Center for Seismic Studies, are in preparation.

### 1.3. ACKNOWLEDGEMENTS

The Version 3 database schema is the latest in a sequence that goes back nearly a decade. A brief revision history is given in Chapter 9 of Brennan's report (1987, op cit). Numerous people have made substantial contributions to this continuing effort, although the fundamental arrangement of attributes among relations still shows strongly the influence of the earliest Lincoln Laboratory work. As with earlier versions, Mary Ann Brennan and Steve Bratt made substantial contributions, as did Richard Stead.

Introduction

### 2.0 DATABASE STRUCTURE

This chapter defines the physical structure of each table, as it exists within the ORACLE data dictionary and as it can exist as a flat file. The name of the relation appears in **bold** print at the top. Key attributes are shown first, convenience attributes next, followed by data fields. This hierarchy is described in the introduction to Chapter 3. Formats for "external" files specify fixed field widths and precisions in the style of FORTRAN. Exactly one blank separates fields in these files. This improves readability and makes it easier for C programs to scan the records. All numeric entries are right justified and all character strings are left justified. Having the field number quickly accessible is useful when dealing with flat files (e.g. awk and shell scripts).

| Relation:<br>Descriptio | n:    | affiliation Network station affiliations |          |           |                           |  |  |  |
|-------------------------|-------|--|----------|-----------|---------------------------|--|--|--|
| attribute               | field | storage                                  | external | character | attribute                 |  |  |  |
| name                    | no.   | type                                     | format   | positions | description               |  |  |  |
| net                     | 1     | c8                                       | a8       | 1-8       | unique network identifier |  |  |  |
| sta                     | 2     | с6                                       | a6       | 10-15     | station identifier        |  |  |  |
| lddate                  | 3     | date                                     | a17      | 17-33     | load date                 |  |  |  |

| Relation:  |       | arrival |               |                 |                                     |
|------------|-------|---------|---------------|-----------------|-------------------------------------|
| Descriptio |       |         | information o | on a seismic ar |                                     |
| attribute  | field | storage | external      | character       | attribute                           |
| name       | no.   | type    | format        | positions       | description                         |
| sta        | 1     | с6      | a6            | 1-6             | station code                        |
| time       | 2     | f8      | f17.5         | 8-24            | epoch time                          |
| arid       | 3     | i4      | i8            | 26-33           | arrival id                          |
| jdate      | 4     | i4      | i8            | 35-42           | julian date                         |
| stassid    | 5     | i4      | i8            | 44-51           | stassoc id                          |
| chanid     | 6     | i4      | i8            | 53-60           | instrument id                       |
| chan       | 7     | c8      | a8            | 62-69           | channel code                        |
| iphase     | 8     | c8      | a8            | 71-78           | reported phase                      |
| stype      | 9     | c1      | a1            | 80-80           | signal type                         |
| deltim     | 10    | f4      | f6.3          | 82-87           | delta time                          |
| azimuth    | 11    | f4      | f7.2          | 89-95           | observed azimuth                    |
| delaz      | 12    | f4      | f7.2          | 97-103          | delta azimuth                       |
| slow       | 13    | f4-     | f7.2          | 105-111         | observed slowness (s/deg)           |
| delslo     | 14    | f4      | f7.2          | 113-119         | delta slowness                      |
| ema        | 15    | f4      | f7.2          | 121-127         | emergence angle                     |
| rect       | 16    | f4      | f7.3          | 129-135         | rectilinearity                      |
| amp        | 17    | f4      | f10.1         | 137-146         | amplitude, instrument corrected, nm |
| per        | 18    | f4      | f7.2          | 148-154         | period                              |
| logat      | 19    | f4      | f7.2          | 156-162         | log(amp/per)                        |
| clip       | 20    | c1      | a1            | 164-164         | clipped flag                        |
| fm         | 21    | c2      | a2            | 166-167         | first motion                        |
| snr        | 22    | f4      | f10.2         | 169-178         | signal to noise ratio               |
| qual       | 23    | cl      | al            | 180-180         | signal onset quality                |
| auth       | 24    | c15     | a15           | 182-196         | source/originator                   |
| commid     | 25    | i4      | i8            | 198-205         | comment id                          |
| lddate     | 26    | date    | a17           | 207-223         | load date                           |

| Relation:    |       | assoc                                  |          |           |                                   |  |  |  |
|--------------|-------|--|----------|-----------|-----------------------------------|--|--|--|
| Description: |       | Data associating arrivals with origins |          |           |                                   |  |  |  |
| attribute    | field | storage                                | external | character | attribute                         |  |  |  |
| name         | no.   | type                                   | format   | positions | description                       |  |  |  |
| arid         | 1     | i4                                     | i8       | 1-8       | arrival id                        |  |  |  |
| orid         | 2     | i4                                     | i8       | 10-17     | origin id                         |  |  |  |
| sta          | 3     | с6                                     | a6       | 19-24     | station code                      |  |  |  |
| phase        | 4     | c8                                     | a8       | 26-33     | associated phase                  |  |  |  |
| belief       | 5     | _ f4                                   | f4.2     | 35-38     | phase confidence                  |  |  |  |
| delta        | 6     | f4                                     | f8.3     | 40-47     | station to event distance         |  |  |  |
| seaz         | 7     | f4                                     | f7.2     | 49-55     | station to event azimuth          |  |  |  |
| esaz         | 8     | f4                                     | f7.2     | 57-63     | event to station azimuth          |  |  |  |
| timeres      | 9     | f4                                     | f8.3     | 65-72     | time residual                     |  |  |  |
| timedef      | 10    | c1                                     | al       | 74-74     | time = defining, non-defining     |  |  |  |
| azres        | 11    | f4                                     | f7.1     | 76-82     | azimuth residual                  |  |  |  |
| azdef        | 12    | c1                                     | a1       | 84-84     | azimuth = defining, non-defining  |  |  |  |
| slores       | 13    | f4                                     | f7.2     | 86-92     | slowness residual                 |  |  |  |
| slodef       | 14    | cl                                     | al       | 94-94     | slowness = defining, non-defining |  |  |  |
| emares       | 15    | f4                                     | f7.1     | 96-102    | incidence angle residual          |  |  |  |
| wgt          | 16    | f4                                     | f6.3     | 104-109   | location weight                   |  |  |  |
| vmodel       | 17    | c15                                    | a15      | 111-125   | velocity model                    |  |  |  |
| commid       | 18    | i4                                     | i8       | 127-134   | comment id                        |  |  |  |
| lddate       | 19    | date                                   | a17      | 136-152   | load date                         |  |  |  |

| Relation:   |       | event      |             |           |                   |  |
|-------------|-------|------------|-------------|-----------|-------------------|--|
| Description | n:    | Event ider | ntification |           |                   |  |
| attribute   | field | storage    | external    | character | attribute         |  |
| name        | no.   | type       | format      | positions | description       |  |
| evid        | 1     | i4         | i8          | 1-8       | event id          |  |
| evname      | 2     | c15        | a15         | 10-24     | event name        |  |
| prefor      | 3     | i4         | i8          | 26-33     | preferred origin  |  |
| auth        | 4     | c15        | a15         | 35-49     | source/originator |  |
| commid      | 5     | <b>i</b> 4 | i8          | 51-58     | comment id        |  |
| lddate      | 6     | date       | a17         | 60-76     | load date         |  |

| Relation:<br>Description | n:           | gregion Geographic region |                    |                        |                          |  |  |  |
|--------------------------|--------------|---------------------------|--------------------|------------------------|--------------------------|--|--|--|
| attribute<br>name        | field<br>no. | storage<br>type           | external<br>format | character<br>positions | attribute<br>description |  |  |  |
| grn                      | 1            | i4                        | i8                 | 1-8                    | geographic region number |  |  |  |
| grname                   | 2            | c40                       | a40                | 10-49                  | geographic region name   |  |  |  |
| lddate                   | 3            | date                      | a17                | 51-67                  | load date                |  |  |  |

| Relation:<br>Description | n:           | instrument Generic (default) calibration information about a station |                    |                     |                                 |  |  |  |
|--------------------------|--------------|--|--------------------|---------------------|---------------------------------|--|--|--|
| attribute<br>name        | field<br>no. | storage<br>type  | external<br>format | character positions | attribute<br>description        |  |  |  |
| inid                     | 1            | i4   | i8                 | 1-8                 | instrument id                   |  |  |  |
| insname                  | 2            | c50  | a50                | 10-59               | instrument name                 |  |  |  |
| instype                  | 3            | c6   | a6                 | 61-66               | instrument type                 |  |  |  |
| band                     | 4            | cl   | a1                 | 68-68               | frequency band                  |  |  |  |
| digital                  | 5            | c1   | a1                 | 70-70               | (d,a) analog                    |  |  |  |
| samprate                 | 6            | f4   | f11.7              | 72-82               | sampling rate in samples/second |  |  |  |
| ncalib                   | 7            | f4   | f16.6              | 84-99               | nominal calibration             |  |  |  |
| ncalper                  | 8            | f4   | f16.6              | 101-116             | nominal calibration period      |  |  |  |
| dir                      | 9            | c64  | a64                | 118-181             | directory                       |  |  |  |
| dfile                    | 10           | c32  | a32                | 183-214             | data file                       |  |  |  |
| rsptype                  | 11           | с6   | a6                 | 216-221             | response type                   |  |  |  |
| lddate                   | 12           | date   | a17                | 223-239             | load date                       |  |  |  |

| Relation:   |  | lastid  |          |           |                             |  |  |
|-------------|--|---------|----------|-----------|-----------------------------|--|--|
| Description | Description: Counter values (Last value used for keys) |         |          |           |                             |  |  |
| attribute   | field  | storage | external | character | attribute                   |  |  |
| name        | no.  | type    | format   | positions | description                 |  |  |
| keyname     | 1  | c15     | a15      | 1-15      | id name (arid, orid, etc.)  |  |  |
| keyvalue    | 2  | i4      | i8       | 17-24     | last value used for that id |  |  |
| lddate      | 3  | date    | a17      | 26-42     | load date                   |  |  |

| Relation:<br>Description: |              | netmag<br>Network r | nagnitude          |                     |                                   |
|---------------------------|--------------|---------------------|--------------------|---------------------|-----------------------------------|
| attribute<br>name         | field<br>no. | storage<br>type     | external<br>format | character positions | attribute description             |
| magid                     | 1            | i4                  | i8                 | 1-8                 | network magnitude identifier      |
| net                       | 2            | c8                  | a8                 | 10-17               | unique network identifier         |
| orid                      | 3            | i4                  | i8                 | 19-26               | origin id                         |
| evid                      | 4            | i4                  | i8                 | 28-35               | event id                          |
| magtype                   | 5            | с6                  | a6                 | 37-42               | magnitude type (ml, ms, mb, etc.) |
| nsta                      | 6            | i4                  | i8                 | 44-51               | number of stations used           |
| magnitude                 | 7            | f4                  | f7.2               | 53-59               | magnitude                         |
| uncertainty               | 8            | f4                  | f7.2               | 61-67               | magnitude uncertainty             |
| auth                      | 9            | c15                 | a15                | 69-83               | source/originator                 |
| commid                    | 10           | i4                  | i8                 | 85-92               | comment id                        |
| lddate                    | 11           | date                | a17                | 94-110              | load date                         |

| Relation:<br>Description | n:           | network<br>Network o | lescription an     | d identification    | *   |
|--------------------------|--------------|----------------------|--------------------|---------------------|---|
| attribute<br>name        | field<br>no. | storage<br>type      | external<br>format | character positions | attribute<br>description                    |
| net                      | 1            | c8                   | a8                 | 1-8                 | unique network identifier                   |
| netname                  | 2            | c80                  | a80                | 10-89               | network name                                |
| nettype                  | 3            | c4                   | a4                 | 91-94               | network type, array, local, world-wide, etc |
| auth                     | 4            | c15                  | a15                | 96-110              | source/originator                           |
| commid                   | 5            | i4                   | i8                 | 112-119             | comment id                                  |
| lddate                   | 6            | date                 | a17                | 121-137             | load date                                   |

| Relation:   |       | origerr                                 |          |           |                               |  |  |  |
|-------------|-------|---|----------|-----------|-------------------------------|--|--|--|
| Description | n:    | Summary of errors in origin estimations |          |           |                               |  |  |  |
| attribute   | field | storage                                 | external | character | attribute                     |  |  |  |
| name        | no.   | type                                    | format   | positions | description                   |  |  |  |
| orid        | 1     | i4                                      | i8       | 1-8       | origin id                     |  |  |  |
| SXX         | 2     | f4                                      | f15.4    | 10-24     | covariance matrix element     |  |  |  |
| syy         | 3     | f4                                      | f15.4    | 26-40     | covariance matrix element     |  |  |  |
| SZZ         | 4     | f4                                      | f15.4    | 42-56     | covariance matrix element     |  |  |  |
| stt         | 5     | f4                                      | f15.4    | 58-72     | covariance matrix element     |  |  |  |
| sxy         | 6     | f4                                      | f15.4    | 74-88     | covariance matrix element     |  |  |  |
| SXZ         | 7     | f4                                      | f15.4    | 90-104    | covariance matrix element     |  |  |  |
| syz         | 8     | f4                                      | f15.4    | 106-120   | covariance matrix element     |  |  |  |
| stx         | 9     | f4                                      | f15.4    | 122-136   | covariance matrix element     |  |  |  |
| sty         | 10    | f4                                      | f15.4    | 138-152   | covariance matrix element     |  |  |  |
| stz         | 11    | f4                                      | f15.4    | 154-168   | covariance matrix element     |  |  |  |
| sdobs       | 12    | f4                                      | f9.4     | 170-178   | std err of obs                |  |  |  |
| smajax      | 13    | f4                                      | f9.4     | 180-188   | semi-major axis of error      |  |  |  |
| sminax      | 14    | f4                                      | f9.4     | 190-198   | semi-minor axis of error      |  |  |  |
| strike      | 15    | f4                                      | f6.2     | 200-205   | strike of the semi-major axis |  |  |  |
| sdepth      | 16    | f4                                      | f9.4     | 207-215   | depth error                   |  |  |  |
| stime       | 17    | f4                                      | f8.2     | 217-224   | origin time error             |  |  |  |
| conf        | 18    | f4                                      | f5.3     | 226-230   | confidence                    |  |  |  |
| commid      | 19    | i4                                      | i8       | 232-239   | comment id                    |  |  |  |
| lddate      | 20    | date                                    | a17      | 241-257   | load date                     |  |  |  |

| Relation:   |       | origin     | Y)            |                |                                   |
|-------------|-------|------------|---------------|----------------|-----------------------------------|
| Description | :     | Data on ev | vent location | and confidence | bounds                            |
| attribute   | field | storage    | external      | character      | attribute                         |
| name        | no.   | type       | format        | positions      | description                       |
| lat         | 1     | f4         | f9.4          | 1-9            | estimated latitude                |
| lon         | 2     | f4         | f9.4          | 11-19          | estimated longitude               |
| depth       | 3     | f4         | f9.4          | 21-29          | estimated depth                   |
| time        | 4     | ť8         | f17.5         | 31-47          | epoch time                        |
| orid        | 5     | i4         | i8            | 49-56          | origin id                         |
| evid        | 6     | i4         | i8            | 58-65          | event id                          |
| jdate       | 7     | i4         | i8            | 67-74          | julian date                       |
| nass        | 8     | i4         | i4            | 76-79          | number of associated phases       |
| ndef        | 9     | i4         | i4            | 81-84          | number of locating phases         |
| ndp         | 10    | i4         | i4            | 86-89          | number of depth phases            |
| gm          | 11    | i4         | i8            | 91-98          | geographic region number          |
| srn         | 12    | i4         | i8            | 100-107        | seismic region number             |
| etype       | 13    | с7         | a7            | 109-115        | event type                        |
| depdp       | 14    | f4         | f9.4          | 117-125        | estimated depth from depth phases |
| dtype       | 15    | cl         | a1            | 127-127        | depth method used                 |
| mb          | 16    | f4         | f7.2          | 129-135        | body wave magnitude               |
| mbid        | 17    | i4         | i8            | 137-144        | mb magid                          |
| ms          | 18    | f4         | f7.2          | 146-152        | surface wave magnitude            |
| msid        | 19    | i4         | i8            | 154-161        | ms magid                          |
| ml          | 20    | f4         | f7.2          | 163-169        | local magnitude                   |
| mlid        | 21    | i4         | i8            | 171-178        | ml magid                          |
| algorithm   | 22    | c15        | a15           | 180-194        | location algorithm used           |
| auth        | 23    | c15        | a15           | 196-210        | source/originator                 |
| commid      | 24    | i4         | i8            | 212-219        | comment id                        |
| lddate      | 25    | date       | a17           | 221-237        | load date                         |

| Relation: remark Description: Comments |       |         |          |           |                     |  |  |
|--|-------|---------|----------|-----------|---------------------|--|--|
| attribute                              | field | storage | external | character | attribute           |  |  |
| name                                   | no.   | type    | format   | positions | description         |  |  |
| commid                                 | 1     | i4      | i8       | 1-8       | comment id          |  |  |
| lineno                                 | 2     | i4      | i8       | 10-17     | comment line number |  |  |
| remark                                 | 3     | c80     | a80      | 19-98     | free format comment |  |  |
| lddate                                 | 4     | date    | a17      | 100-116   | load date           |  |  |

| Relation:<br>Descriptio | n:           | sensor<br>Specific ca | alibration info    | ormation for pl     | nysical channels                        |
|-------------------------|--------------|-----------------------|--------------------|---------------------|---|
| attribute<br>name       | field<br>no. | storage<br>type       | external<br>format | character positions | attribute<br>description                |
| sta                     | 1            | с6                    | a6                 | 1-6                 | station code                            |
| chan                    | 2            | c8                    | a8                 | 8-15                | channel code                            |
| time                    | 3            | f8                    | f17.5              | 17-33               | epoch time of start of recording period |
| endtime                 | 4            | f8                    | f17.5              | 35-51               | epoch time of end of recording period   |
| inid                    | 5            | i4                    | · i8               | 53-60               | instrument id                           |
| chanid                  | 6            | i4                    | i8                 | 62-69               | channel id                              |
| jdate                   | 7            | i4                    | i8                 | 71-78               | julian date                             |
| calratio                | 8            | f4                    | f16.6              | 80-95               | calibration                             |
| calper                  | 9            | f4                    | f16.6              | 97-112              | calibration period                      |
| tshift                  | 10           | f4                    | f6.2               | 114-119             | correction of data processing time      |
| instant                 | 11           | c1                    | al                 | 121-121             | (y,n) discrete/continuing snapshot      |
| lddate                  | 12           | date                  | a17                | 123-139             | load date                               |

| Relation:<br>Description | n:           | site<br>Station loc | cation inform      | ation               | r   |
|--------------------------|--------------|---------------------|--------------------|---------------------|---|
| attribute<br>name        | field<br>no. | storage<br>type     | external<br>format | character positions | attribute<br>description                        |
| sta                      | 1            | с6                  | a6                 | 1-6                 | station identifier                              |
| ondate                   | 2            | i4                  | i8                 | 8-15                | Julian start date                               |
| offdate                  | 3            | i4                  | i8                 | 17-24               | Julian off date                                 |
| lat                      | 4            | f4                  | f9.4               | 26-34               | latitude  |
| lon -                    | 5            | f4                  | f9.4               | 36-44               | longitude                                       |
| elev                     | 6            | f4                  | f9.4               | 46-54               | elevation                                       |
| staname                  | 7            | c50                 | a50                | 56-105              | station description                             |
| statype                  | 8            | c4                  | a4                 | 107-110             | station type: single station, virt. array, etc. |
| refsta                   | 9            | с6                  | a6                 | 112-117             | reference station for array members             |
| dnorth                   | 10           | f4                  | f9.4               | 119-127             | offset from array reference (km)                |
| deast                    | 11           | f4                  | f9.4               | 129-137             | offset from array reference (km)                |
| lddate                   | 12           | date                | a17                | 139-155             | load date                                       |

| Relation:<br>Descriptio | n:           | sitechan<br>Station-ch | annel informa      | ation               |                          |   |
|-------------------------|--------------|------------------------|--------------------|---------------------|--------------------------|---|
| attribute<br>name       | field<br>no. | storage<br>type        | external<br>format | character positions | attribute<br>description |   |
| sta                     | 1            | с6                     | a6                 | 1-6                 | station identifier       |   |
| chan                    | 2            | c8                     | a8                 | 8-15                | channel identifier       |   |
| ondate                  | 3            | <b>i</b> 4             | i8                 | 17-24               | Julian start date        |   |
| chanid                  | 4            | i4                     | i8                 | 26-33               | channel id               |   |
| offdate                 | 5            | i4                     | i8                 | 35-42               | Julian off date          |   |
| ctype                   | 6            | c4                     | a4                 | 44-47               | channel type             |   |
| edepth                  | 7            | f4                     | f9.4               | 49-57               | emplacement depth        |   |
| hang                    | 8            | f4                     | f6.1               | 59-64               | horizontal angle         | 4 |
| vang                    | 9            | f4                     | f6.1               | 66-71               | vertical angle           |   |
| descrip                 | 10           | c50                    | a50                | 73-122              | channel description      |   |
| lddate                  | 11           | date                   | a17                | 124-140             | load date                |   |

| Relation:<br>Description: |       | Seismic region |          |           |                       |  |  |  |  |
|---------------------------|-------|----------------|----------|-----------|-----------------------|--|--|--|--|
| attribute                 | field | storage        | external | character | attribute             |  |  |  |  |
| name                      | no.   | type           | format   | positions | description           |  |  |  |  |
| sm                        | 1     | i4             | i8       | 1-8       | seismic region number |  |  |  |  |
| smame                     | 2     | c40            | a40      | 10-49     | seismic region name   |  |  |  |  |
| lddate                    | 3     | date           | a17      | 51-67     | load date             |  |  |  |  |

| Relation:<br>Description: | Ħ     | stamag<br>Station ma | ignitude |           |                                   |
|---------------------------|-------|----------------------|----------|-----------|-----------------------------------|
| attribute                 | field | storage              | external | character | attribute                         |
| name                      | no.   | type                 | format   | positions | description                       |
| magid                     | 1     | i4                   | i8       | 1-8       | magnitude id                      |
| sta                       | 2     | с6                   | a6       | 10-15     | station code                      |
| arid                      | 3     | i4                   | i8       | 17-24     | arrival id                        |
| orid                      | 4     | i4                   | i8       | 26-33     | origin id                         |
| evid                      | 5     | i4                   | i8       | 35-42     | event id                          |
| phase                     | 6     | c8                   | a8       | 44-51     | associated phase                  |
| magtype                   | 7     | c6                   | a6       | 53-58     | magnitude type (ml, ms, mb, etc.) |
| magnitude                 | 8     | f4                   | f7.2     | 60-66     | magnitude                         |
| uncertainty               | 9     | f4                   | 17.2     | 68-74     | magnitude uncertainty             |
| auth                      | 10    | c15                  | a15      | 76-90     | source/originator                 |
| commid                    | 11    | <b>i</b> 4           | i8       | 92-99     | comment id                        |
| lddate                    | 12    | date                 | a17      | 101-117   | load date                         |

| Relation:   |       | stassoc     |               |                 |                               |
|-------------|-------|-------------|---------------|-----------------|-------------------------------|
| Description | n.    | Arrivals fr | om a single s | station grouped | into an event                 |
| attribute   | field | storage     | external      | character       | attribute                     |
| name        | no,   | type        | format        | positions       | description                   |
| stassid     | 1     | i4          | i8            | 1-8             | stassoc id                    |
| sta         | 2     | с6          | a6            | 10-15           | station code                  |
| etype       | 3     | c7          | a7            | 17-23           | event type                    |
| location    | 4     | c32         | a32           | 25-56           | apparent location description |
| dist        | 5     | f4          | f7.2          | 58-64           | estimated distance            |
| azimuth     | 6     | f4          | f7.2          | 66-72           | observed azimuth              |
| lat         | 7     | f4          | f9.4          | 74-82           | estimated latitude            |
| lon         | 8     | f4          | f9.4          | 84-92           | estimated longitude           |
| depth       | 9     | f4          | f9.4          | 94-102          | estimated depth               |
| time        | 10    | f8          | f17.5         | 104-120         | estimated origin time         |
| imb         | 11    | f4          | f7.2          | 122-128         | initial estimated mb          |
| ims         | 12    | f4          | f7.2          | 130-136         | initial estimated ms          |
| iml         | 13    | f4          | f7.2          | 138-144         | initial estimated ml          |
| auth        | 14    | c15         | a15           | 146-160         | source/originator             |
| commid      | 15    | i4          | i8            | 162-169         | comment id                    |
| lddate -    | 16    | date        | a17           | 171-187         | load date                     |

| Relation:<br>Description | 1:           | wfdisc<br>Waveform | file header a      | nd descriptive      | information                        |
|--------------------------|--------------|--------------------|--------------------|---------------------|------------------------------------|
| attribute<br>name        | field<br>no. | storage<br>type    | external<br>format | character positions | attribute<br>description           |
| sta                      | 1            | с6                 | a6                 | 1-6                 | station                            |
| chan                     | 2            | c8                 | a8                 | 8-15                | channel                            |
| time                     | 3            | f8                 | f17.5              | 17-33               | epoch time of first sample in file |
| wfid                     | 4            | i4                 | i8                 | 35-42               | waveform id                        |
| chanid                   | 5            | i4                 | . i8               | 44-51               | channel operation id               |
| jdate                    | 6            | i4                 | i8                 | 53-60               | julian date                        |
| endtime                  | 7            | <b>f</b> 8         | f17.5              | 62-78               | time+(nsamp-1)/samprate            |
| nsamp                    | 8            | i4                 | i8                 | 80-87               | number of samples                  |
| samprate                 | 9            | f4                 | f11.7              | 89-99               | sampling rate in samples/sec       |
| calib                    | 10           | f4                 | f16.6              | 101-116             | nominal calibration                |
| calper                   | 11           | f4                 | f16.6              | 118-133             | nominal calibration period         |
| instype                  | 12           | c6                 | a6                 | 135-140             | instrument code                    |
| segtype                  | 13           | c1                 | al                 | 142-142             | indexing method                    |
| datatype                 | 14           | c2                 | a2                 | 144-145             | numeric storage                    |
| clip                     | 15           | c1                 | al                 | 147-147             | clipped flag                       |
| dir                      | 16           | c64                | a64                | 149-212             | directory                          |
| dfile                    | 17           | c32                | a32                | 214-245             | data file                          |
| foff                     | 18           | i4                 | i10                | 247-256             | byte offset                        |
| commid                   | 19           | i4                 | i8                 | 258-265             | comment id                         |
| lddate                   | 20           | date               | a17                | 267-283             | load date                          |

| Relation:<br>Descriptio | n:           | wftag<br>Waveform | mapping file       |                     |                              |     |
|-------------------------|--------------|-------------------|--------------------|---------------------|------------------------------|-----|
| attribute<br>name       | field<br>no. | storage<br>type   | external<br>format | character positions | attribute<br>description     | 5.6 |
| tagname                 | 1            | с8                | a8                 | 1-8                 | key (arid, orid, evid, etc.) |     |
| tagid                   | 2            | i4                | i8                 | 10-17               | tagname value                |     |
| wfid                    | 3            | i4                | i8                 | 19-26               | waveform id                  |     |
| lddate                  | 4            | date              | a17                | 28-44               | load date                    |     |

| Relation:<br>Description | ·     | wftape<br>Waveform | tape file hea | der and descrij | ptive information                  |
|--------------------------|-------|--------------------|---------------|-----------------|------------------------------------|
| attribute                | field | storage            | external      | character       | attribute                          |
| name                     | no.   | type               | format        | positions       | description                        |
| sta                      | 1     | с6                 | a6            | 1-6             | station                            |
| chan                     | 2     | c8                 | a8            | 8-15            | channel                            |
| time                     | 3     | f8                 | f17.5         | 17-33           | epoch time of first sample in file |
| wfid                     | 4     | i4                 | i8            | 35-42           | waveform id                        |
| chanid                   | 5     | i4                 | i8            | 44-51           | channel operation id               |
| jdate                    | 6     | i4                 | i8            | 53-60           | julian date                        |
| endtime                  | 7     | f8                 | f17.5         | 62-78           | time+(nsamp-1)/samprate            |
| nsamp                    | 8     | i4                 | i8            | 80-87           | number of samples                  |
| samprate                 | 9     | f4                 | f11.7         | 89-99           | sampling rate in samples/sec       |
| calib                    | 10    | f4                 | f16.6         | 101-116         | nominal calibration                |
| calper                   | 11    | f4                 | f16.6         | 118-133         | nominal calibration period         |
| instype                  | 12    | с6                 | a6            | 135-140         | instrument code                    |
| segtype                  | 13    | c1                 | a1            | 142-142         | indexing method                    |
| datatype                 | 14    | c2                 | a2            | 144-145         | numeric storage                    |
| clip                     | 15    | c1                 | a1            | 147-147         | clipped flag                       |
| dir                      | 16    | c64                | a64           | 149-212         | directory                          |
| dfile                    | 17    | c32                | a32           | 214-245         | data file                          |
| volname                  | 18    | c6                 | a6            | 247-252         | tape name                          |
| tapefile                 | 19    | i4                 | i5            | 254-258         | tape file number                   |
| tapeblock                | 20    | i4                 | i5            | 260-264         | block number in tape file          |
| commid                   | 21    | i4                 | i8            | 266-273         | comment id                         |
| lddate                   | 22    | date               | a17           | 275-291         | load date                          |

Database Structure

### 3.0 DATABASE RELATIONS

This chapter describes the ORACLE relations that comprise the Version 3.0 Schema. The information given here, along with that in Chapter 4, Database Attributes, constitutes the data dictionary. There is an entry for each relation. Within the entry, the relation's name appears first, followed by a list of its attributes. A brief description completes the entry. The attributes of the relation are arranged in the following order: Keys, Convenience, Data. Key attributes link relations. Convenience attributes are redundant data whose real home is another relation, but are included in this table for the sake of convenience. Data attributes, the reason this table exists, are split into three categories: Descriptive, Measurement and Administrative. The following tableau explains the format used in the entries.

Name:

This is the name of the relation.

Keys:

Primary.

These are the attributes which, taken together, uniquely identify a

row in the table.

Alternate.

These are other attributes which also uniquely identify a row and

may be used as primary keys.

Foreign.

These attributes are primary keys in another table.

Convenience:

Attributes in this class, if any, are data-attributes in another table.

Data

Descriptive.

Qualitative attributes are listed under this heading.

Measurement.

This class contains a list of quantitative attributes.

Administrative. This class lists attributes used for database administration.

Description:

This paragraph describes the relation.

Keys provide the links by which tables are joined. The following definitions explain the several types of keys.

A primary key (which often is the concatenation of several attributes) uniquely identifies a row in the table. For example, each origin record is unique by lat, lon, depth, and time.

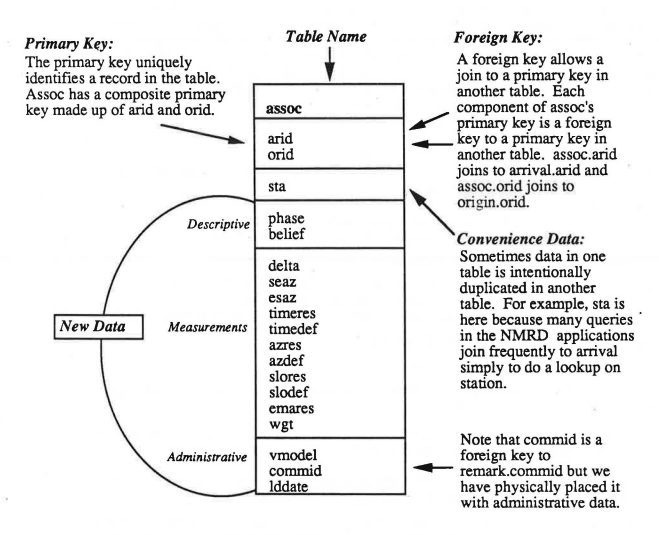
An alternate key also uniquely identifies a row in the table and may be used as the primary key. For example, *orid* may also be used as the primary key for the origin table.

A foreign key is another table's primary key. Thus, evid is a foreign key in the origin table, but is the primary key in the event table. Similarly, commid is a foreign key in many of the tables and the primary key in remark.

Entity-relationship (E-R) diagrams are a powerful way of describing a database schema. In this methodology, a rectangle is drawn to represent a table, its attributes are shown inside, and lines between the rectangles show how the tables are joined. The E-R model of the Version 3.0 schema is shown in Figures 3.1, 3.2, and 3.3. Figure 3.1 shows the terminology and the iconology used in the two succeeding figures. Note particularly the bottom half of Figure 3.1 which shows the symbols employed to depict the kinds of relationships that can exist between tables.

The entire schema is modeled in Figures 3.2 and 3.3, except that only key attributes for each table are shown. The full listing of attributes, and a formal definition of the structures was previously given in Chapter 2, Database Structure. Chapter 4, Database Attributes, gives a detailed description of each attribute. One key attribute, chanid, is left out entirely, since it appears in the schema only as a foreign key, never a primary key.

### Anatomy of an NMRD Table



### **Relationships Between Tables**

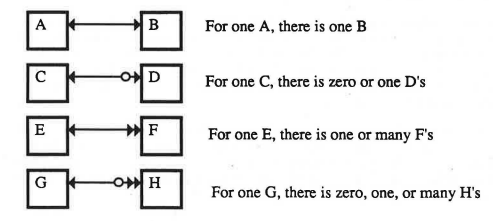


Figure 3.1

17

### **VERSION 3.0 CORE TABLES (Primary)**

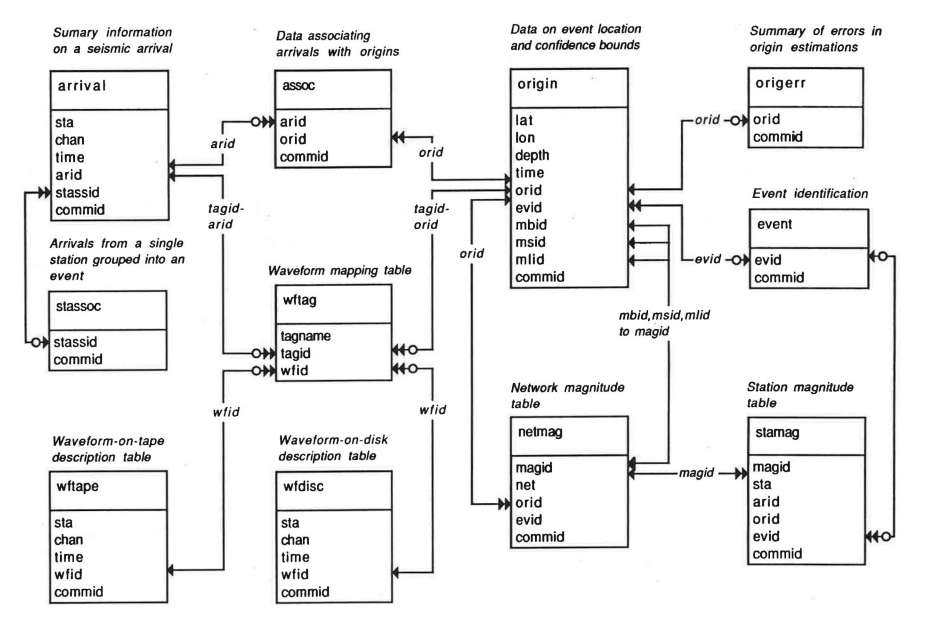


Figure 3.2

Note: only primary and foreign keys are shown

18

#### Network description Station location Network-station affiliations network site affiliation assoc & stassoc sta → net sta net ondate sta O) sta sta Specific calibration Default calibration information for information physical channels Channel information sitechan instrument sensor \_sta,chan \_⊖> sta rinid inid sta chan chan time ondate endtime sta,chan,ondate inid Last value for keys sta, chan, time sta, chan, jdate chanid lastid wfdisc & arrival origin keyname Seismic regions Geographic regions Comments sregion remark All Primary Core gregion **Tables** commid srn grn lineno

Figure 3.3

Note: only primary and foreign keys are shown

affiliation

Keys:

Primary.

net, sta

Data:

Administrative. Iddate

Description:

Network-Station affiliations. This is an intermediate relation by which seismic stations

may be clustered into networks.

Name:

arrival

Keys:

Primary.

sta, time

Alternate.

arid

Foreign.

stassid, chanid, commid

Convenience:

jdate

Data:

Descriptive.

chan, iphase, stype

Measurement.

deltim, azimuth, delaz, slow, delslo, ema, rect, amp, per, logat, clip,

fm, qual

Administrative. auth, Iddate

Description:

Summary information on a seismic arrival. Information characterizing a "seismic phase" observed at a particular station is saved here. Many of the attributes conform

to seismological convention and are listed in earthquake catalogs.

Name:

assoc

Keys:

Primary.

arid, orid

Foreign.

commid

Convenience:

sta

Data:

Descriptive.

phase, belief

Measurement.

delta, seaz, esaz, timeres, timedef, azres, azdef, slores, slodef, emares,

wgt

Administrative.

vmodel, lddate

Description:

Data associating arrivals with origins. This table has information that connects arrivals (i.e., entries in the arrival relation) to a particular origin. It has a composite key made of arid and orid. There are two kinds of measurement data: three attributes are related to the station (delta, seaz, esaz), and the remaining measurement attributes are jointly determined by the measurements made on the seismic wave (arrival), and the inferred event's origin (origin). The attribute sta is intentionally duplicated in this table to eliminate the need for a join with arrival when doing a lookup on station.

event

Keys:

Primary.

evid

Foreign.

commid

Data:

Descriptive.

evname, prefor

Administrative.

auth, Iddate

Description:

Event to origin connection. The purpose of this relation is to allow the connection of

multiple origins to one event. Prefor points to the preferred origin.

Name:

gregion

Keys:

Primary.

grn

Data:

Descriptive.

Administrative.

grname

lddate

Description:

Geographic regions. This static relation contains geographic region numbers and their

equivalent English representation. (See Flinn et al., BSSA, v64, p2, July, 1974.)

Name:

instrument

Keys:

Primary.

inid

Data:

Descriptive.

insname, instype, band, digital, dir, dfile, rsptype

Measurement.

samprate, ncalib, ncalper

Administrative. lddate

Description:

Ancillary calibration information. This table serves three purposes. It holds nominal one-frequency calibration factors for each instrument. It holds pointers to the nominal frequency-dependent calibration for an instrument. Finally, it holds pointers to the exact calibrations obtained by direct measurement on a particular instrument. See sen-

sor.

Name:

lastid

Keys:

Primary.

keyname

Data:

Descriptive.

keyvalue

Administrative.

lddate

Description:

Counter values (last value used for keys). This relation is a reference table from which programs may retrieve the last sequential value of one of the numeric keys. Unique keys are required before inserting a record in numerous tables. The table has exactly one row for each keyname. In the core schema there are just 9 distinct identifier keys: arid, chanid, commid, evid, inid, magid, orid, stassid, wfid. This table will also support application-specific keys as needed. Users are encouraged to use the

dbgetcounter library routine to obtain a counter value.

netmag

Keys:

Primary.

magid

Foreign.

evid, net, orid, commid

Data:

Descriptive.

magtype, nsta

Measurement.

magnitude, uncertainty

Administrative.

auth, lddate

Description:

Network magnitude. This table summarizes estimates of network magnitudes of different types for an event. Each network magnitude has a unique magid. Station magnitudes used to compute the network magnitude are in the relation stamag.

Name:

network

Keys:

Primary.

net

Foreign.

commid

Data:

Descriptive.

netname, nettype

Administrative.

auth, lddate

Description:

Network description and identification. This relation gives general information about

seismic networks. See affiliation.

Name:

origerr

Keys:

Primary.

orid

Foreign.

commid

Data:

Descriptive.

sdobs, smajax, sminax, strike, sdepth, stime, conf

Measurement.

sxx, syy, szz, stt, sxy, sxz, syz, stx, sty, stz

Administrative. lddate

Description:

Summary of confidence bounds in origin estimations. The error estimates associated with the parameters in the origin relation are saved in this table. The measurement attributes are the elements of the location covariance matrix. The descriptive attributes, which are more meaningful, describe the uncertainities in location, depth and origin time. These quantities are calculated from the covariance matrix, assuming gaussian errors and a confidence level conf.

Name:

origin

Keys:

Primary.

lat, lon, depth, time

Alternate.

orid

Foreign.

evid, commid

Convenience:

jdate

Data:

Descriptive.

nass, ndef, ndp, grn, srn, etype

Measurement.

depdp, dtype, mb, mbid, ms, msid, ml, mlid

Administrative. algorithm, auth, Iddate

Description:

Summary of hypocentral parameters. Information describing a derived or reported origin for a particular event is stored in this table.

Center V3 Database: Schema Reference Manual

remark

Keys:

Primary.

commid, lineno

Data:

Descriptive.

remark

Administrative. lddate

Description:

Comments. This relation may be used to store free-form comments that embellish records of other relations. The commid field in many relations refers to a tuple in the remark table. If commid is null (-1) in a tuple of any other relation, there are no comments stored for that tuple.

Name:

sensor

Keys:

Primary.

sta, chan, time, endtime

Foreign.

inid

Convenience:

chanid, jdate

Data:

Descriptive.

instant

Measurement.

calratio, calper, tshift

Administrative. lddate

Description:

Calibration information for specific sensor channels. This table provides a record of updates in the calibration factor or clock error of each instrument, and links a sta/chan/time to a complete instrument response in the relation instrument.

Waveform data are converted into physical units through multiplication by the calib attribute located in wfdisc. It can happen that the correct value of calib is not accurately known when the wfdisc record is entered into the data base. The sensor relation provides the mechanism ( calratio and calper) to "update" calib, without requiring that possibly hundreds of wfdisc records be updated.

Through the foreign key *inid* this table is linked to **instrument** which has fields pointing to flat files holding detailed calibration information in a variety of formats. See instrument.

Name:

site

Keys:

Primary.

sta, ondate

Data:

Descriptive.

staname, statype, refsta

Measurement.

offdate, lat, lon, elev, dnorth, deast

Administrative. Iddate

Description:

Station location information. Site names and describes a point on the earth where seismic measurements are made (e.g. the location of a seismic instrument or array). It contains information that normally changes infrequently, such as location. In addition, site contains fields to describe the offset of a station relative to an array reference location. Global data integrity implies that the stalondate in site be consistent with the sta/chan/ondate in sitechan.

sitechan

Keys:

Primary.

sta, chan, ondate

Alternate.

chanid

Data:

Descriptive.

offdate, ctype

Measurement.

edepth, hang, vang, descrip

Administrative.

lddate

Description:

Station-Channel information. This relation describes the orientation of a recording channel at the site referenced by sta. This relation provides information about the various channels (e.g. sz, lz, iz ) that are available at a station and maintains a record of the physical channel configuration at a site.

Name:

sregion

Keys:

Primary.

srn

Data:

Descriptive.

srname

Administrative. Iddate

Description:

Seismic regions. This is a static relation containing seismic region numbers and their

equivalent English names. (See Flinn et al., BSSA, v64, p2, July, 1974.)

Name:

stamag

Keys:

Primary.

magid, sta

Foreign.

arid, orid, evid, commid

Data:

Descriptive.

phase, magiype

Measurement.

magnitude, uncertainty

Administrative. auth, Iddate

Description:

Station magnitude. This table summarizes station magnitude estimates based upon measurements made on specific seismic phases. See netmag.

Name:

stassoc

Keys:

Primary.

stassid

Foreign.

commid

Data:

Descriptive.

sta, etype, location

Measurement.

dist, azimuth, lat, lon, depth, time, imb, ims, iml

Administrative. auth, Iddate

Description:

Summary information on groups of related arrivals. This table defines the group of

phases seen at a single station from the same event.

wfdisc

Keys:

Primary.

sta, chan, time

Alternate.

wfid

Foreign.

chanid, commid

Convenience:

jdate, endtime

Data:

Descriptive.

nsamp, samprate, calib, calper, instype, segtype, datatype, clip, dir,

dfile, foff

Administrative. Iddate

Description:

Waveform header file and descriptive information. This relation provides a pointer (or index) to waveforms stored on disk. The waveforms themselves are stored in ordinary disk files called wfdisc or .w files, containing only a sequence of sample values (usually in binary representation).

-

Name:

wftag

Keys:

Primary.

tagname, tagid, wfid

Data:

Administrative. Iddate

Description:

Waveform mapping file. The wftag relation links various identifiers, e.g. origin id, arrival id, stassoc id, to waveform id. All of the linkages could be determined indirectly using sta, chan and time. However, it is more efficient to predetermine them.

Name:

wftape

Keys:

Primary.

sta, chan, time

Alternate.

wfid

Foreign.

chanid, commid

Convenience:

jdate, endtime

Data:

Descriptive.

nsamp, samprate, calib, calper, instype, segtype, datatype, clip, dir,

Administrative.

ative. volname, tapefile, tapeblock, lddate

Description:

Waveform header file and descriptive information. This relation provides a pointer or index to waveforms that have been archived on official Center archive tapes. This is a

companion relation to wfdisc.

### 4.0 DATABASE ATTRIBUTES

This chapter describes each of the attributes used in the Version 3.0 Schema. Descriptions of the relations are found in Chapter 3, *Database Relations*. Attributes are presented as follows:

Name:

This is the name of the attribute.

Relation:

These are the database relations which contain the attribute.

Description:

This paragraph describes the attribute.

ORACLE:

This identifies the ORACLE data type.

NA Value:

This is a value used to indicate that information is not available for this attribute. Many attributes in this schema are optional. The NA value is defined for these attributes and should be used when the actual value is not known. Essential attributes must always be given a value; they are documented as NA Value NOT ALLOWED.

Units:

This lists the unit of measurement for the attribute, if applicable.

Range:

This is the range of permissible or recommended values for this attribute, if such a range exists. For most strings, the range indicates the recommended values, but is not

restricted to those values.

The following conventions are applied throughout.

#### **Dates and Times**

The *time* attribute throughout the database is stored as epochal time, the number of seconds since January 1, 1970. Epochal time has a precision of 1 millisecond. Often *time* is matched by the more readable attribute, *jdate*. This so called "Julian date" represents a day in the form, for example, 1981231 where 1981 is the year (YYYY) and 231 is the day of year (DOY).

#### Units of Measurement

Attribute descriptions also include the unit of measurement, if applicable. Here are some quantities with their corresponding measurement units:

period, time

seconds

calper, time, endtime, etc.

julian date

YYYYDOY

jdate

amplitude

nanometers

Note that long-period measurements are frequently reported in microns so conversion is required.

angular measurements

degrees

delta, azimuth, etc.

depth, errors in location

kilometers

deast, depdp, depth, etc.

### **NA Values**

Whenever possible, explicit ranges are defined for each attribute. This is important for data integrity and prepares us for future database management systems which will perform range checking automatically. When the range consists of some element in a finite set, we use the notation {e1 | e2 | ... | en } where "|" denotes the logical OR operation. No range is documented for attributes whose value may be any floating point number.

Sometimes no information is available for an attribute. In that case, an NA (NOT AVAILABLE) value is assigned. An NA value is outside the range of permissible or recommended values for the attribute. This special NA value alerts users and applications that the desired attribute was not available when the record was created. For example, in the **origin** relation, the attribute ms, surface wave magnitude, may be unknown for a given record, since it often can't be measured. Then the NA value for magnitudes (-999.0) should be assigned to ms and msid should be set to -1, the NA value for msid. Some attributes are essential to defining a meaningful record and they must be specified; the NA value is not allowed. For example, the attribute time in arrival must be given a value in the valid range, not an NA value. Another example is magnitude in netmag and stamag. Magnitude must be given a meaningful value for each record, so there is no NA value defined.

Some general guidelines and specific examples of NA values are given in the following table.

### Representative NA Values:

| character fields             | - (a dash)      |
|------------------------------|-----------------|
| non-negative integer numbers | -1              |
| non-negative real numbers    | -1.0            |
| negative real numbers        | -999.0          |
| conf                         | 0.0             |
| deast, dnorth                | 0.0             |
| endtime                      | +9999999999.999 |
| time                         | _999999999 999  |

In Versions 2.7 and 2.8 of the schema, the underscore " " was used to denote an unavailable character string. Since the underscore " " represents the ANSI SQL "match any single character" wildcard, Version 3.0 uses the dash "-" to denote an unknown character string.

### ORACLE NULL

An NA value should not be confused with an ORACLE NULL. NA values are supplied by users, while ORACLE inserts the database NULL when no value is specified. An attribute containing a database NULL appears blank when selected within SOL\*Plus. When creating a table, an attribute may be constrained as NOT NULL to require the user to supply a value. The ORACLE DESCRIBE command will identify such fields as NOT NULL. There is no intended correlation between ORACLE NOT NULL requirements and Center Version 3.0 requirements that an attribute must be specified.

#### Format of Character Data

Most character fields are lowercase. The following two lists of attributes define the exceptions:

Uppercase: auth, instype, grname, srname, sta, staname, volname Mixed Case:

phase, iphase, remark

### **ORACLE Data Types**

The Version 3.0 database uses four of the available ORACLE data types:

VARCHAR All character data in the database is defined to be VARCHAR(n) where "n" is the

number of characters in the string (not including a null terminator as in C strings).

NUMBER All integer fields in the database are defined to be NUMBER(n) where "n" is the

number of digits allowed in the number.

FLOAT ORACLE supports the FLOAT(n) data type where "n" is the number of binary digits.

FLOAT allows the approximation of single and double precision floats commonly used in scientific programming. The decimal point may be specified anywhere from the first to the last digit (or not at all). All real numbers in the database are single precision FLOAT(24), except for *time* and *endtime* which are double precision

FLOAT(53).

DATE The only field in the database which is declared to be the ORACLE DATE data type

is the *Iddate* field which stores the day and time a record was inserted into the data-

base.

algorithm

Relation:

origin

Description:

Location algorithm used. This is a brief textual description of the algorithm used for

computing a seismic origin.

ORACLE:

VARCHAR(15)

NA Value:

- (a dash)

Range:

Any string up to 15 characters long

Name:

amp

Relation:

arrival

Description:

Signal amplitude. This is the zero-to-peak amplitude of the earth's displacement for a

seismic phase. Amp is assumed to be corrected for the response of the instrument.

ORACLE:

FLOAT(24)

NA Value:

-1.0

Units:

Nanometers

Range:

amp > 0.0

Name:

arid

Relations:

arrival, assoc, stamag

Description:

Arrival identifier. Each arrival is assigned a unique positive integer identifying it with

a unique sta, chan and time. This number is used in the assoc relation along with the

origin identifier to link arrival and origin.

ORACLE:

NUMBER(8)

NA Value:

-1 Allowed only in stamag. A valid entry is required for arrival and assoc.

Range:

arid > 0

Name:

auth

Relations:

arrival, event, netmag, network, origin, stamag, stassoc

Description:

Author. This records the originator of an arrival (in arrival relation) or origin (in origin relation). Possibilities include externally supplied arrivals identified according to their original source, such as WMO, NEIS, CAN(adian), UK(array), etc. This may also be an identifier of an application generating the attribute, such as an automated in-

terpretation or signal processing program.

ORACLE:

VARCHAR(15)

NA Value:

- (a dash)

Range:

Any string with no more than 15 upper case characters.

azdef

Relation:

assoc

Description:

Azimuth defining code. This is a one character flag that indicates whether or not the azimuth of a phase was used to determine the event's origin. It is defining (azdef = d) if used to help locate the event or non-defining (azdef = n) if it is not used.

ORACLE:

VARCHAR(1)

NA Value:

- (a dash)

Range:

{d | n}, lower case

Name:

azimuth

Relations:

arrival, stassoc

Description:

Observed azimuth. This is the estimated station-to-event azimuth measured clockwise from north. Azimuth is estimated from f-k or polarization analysis. In stassoc, the

value may be an analyst estimate.

ORACLE:

FLOAT(24)

NA Value:

-1.0

Units:

Degrees

Range:

 $0.0 \le azimuth < 360.0$ 

Name:

azres

Relation:

assoc

Description:

Azimuth residual. This is the difference between the measured station-to-event azimuth for an arrival and the true azimuth. The "true" azimuth is the bearing to the in-

ferred event origin.

ORACLE:

FLOAT(24)

NA Value:

-999.0

Units:

Degrees

Range:

 $-180.0 \le azres \le 180.0$ 

Name:

band

Relation:

instrument

Description:

Frequency band. This is a qualitative indicator of frequency pass-band for an instrument. Values should reflect the response curve rather than just the sample rate. Recommended values are s (short-period), m (mid-period), i (intermediate-period), l (long-period), b (broad-band), h (high frequency, very short-period), and v (very long-period). For a better notion of the instrument characteristics, see the instrument

response curve.

ORACLE:

VARCHAR(1)

NA Value:

- (a dash)

Range:

 $\{s \mid m \mid i \mid l \mid b \mid h \mid v\}$ , lower case.

belief

Relation:

assoc

Description:

Phase identification confidence level. This is a qualitative estimate of the confidence

that a seismic phase is correctly identified.

ORACLE:

FLOAT(24)

NA Value:

-1.0

Range:

 $0.0 \le belief \le 1.0$ 

Name:

calib

Relations:

wfdisc, wftape

Description:

Calibration factor. This is the conversion factor that maps digital data to earth displacement. The factor holds true at the oscillation period specified by the attribute calper. A positive value means ground motion increasing in component direction (up, north, east) is indicated by increasing counts. A negative value means the opposite. Calib generally reflects the best calibration information available at the time of recording, but refinement may be given in sensor reflecting a subsequent recalibration of the

instrument. See calratio.

ORACLE:

FLOAT(24)

NA Value:

NOT ALLOWED. A valid entry is required.

Units:

Nanometers/digital count

Range:

Any non-zero floating point number.

Name:

calper

Relations:

sensor, wfdisc, wftape

Description:

Calibration period. This gives the period for which calib, ncalib and calratio are

valid

ORACLE:

FLOAT(24)

NA Value:

NOT ALLOWED. A valid entry is required.

Units:

Seconds

Range:

calper > 0.0

calratio

Relation:

sensor

Description:

Calibration conversion ratio. This is a dimensionless calibration correction factor which permits small refinements to the calibration correction made using *calib* and *calper* from the wfdisc relation. Often, the wfdisc *calib* contains the nominal calibration assumed at the time of data recording. If the instrument is recalibrated, *calratio* provides a mechanism to update calibrations from wfdisc with the new information without modifying the wfdisc relation. A positive value means ground motion increasing in component direction (up, north, east) is indicated by increasing counts. A negative value means the opposite. *Calratio* is meant to reflect the most accurate calibration information for the time period for which the sensor record is appropriate, but the nominal value may appear until other information is available.

ORACLE:

FLOAT(24)

NA Value:

NOT ALLOWED. A valid entry is required.

Range:

Any non-zero floating quantity.

Name:

chan

Relations:

arrival, sensor, sitechan, wfdisc, wftape

Description:

Channel identifier. This is an eight-character code, which, taken together with *sta*, *jdate* and *time*, uniquely identifies the source of the seismic data, including the geographic location, spatial orientation, sensor and subsequent data processing.

ORACLE:

VARCHAR(8)

NA Value:

"-" (a dash) Allowed only in arrival. A valid entry is required in sensor, sitechan,

wfdisc and wftape.

Range:

Any sequence of up to 8 lower case characters.

Name:

chanid

Relations:

arrival, sensor, sitechan, wfdisc, wftape

Description:

Channel recording identifier. This is a surrogate key used to uniquely identify a specific recording. *Chanid* duplicates the information of the compound key *sta*, *chan*, *time*. As a single identifier it is often convenient. *Chanid* is very database dependent and is included only for backward compatibility with historical databases. *Sta*, *chan* and *time* is more appropriate to the human interface.

ORACLE:

NUMBER(8)

NA Value:

-1

Range:

chanid > 0

clip

Relations:

arrival, wfdisc, wftape

Description:

Clipped data flag. This is a single-character flag to indicate whether (c) or not (n) the data were clipped. Typically, this flag is derived from status bits supplied with GDSN

or RSTN data, but could also be supplied as a result of analyst review.

ORACLE:

VARCHAR(1)

NA Value:

- (a dash)

Range:

 $\{c \mid n\}$ , lower case

Name:

commid

Relations:

arrival, assoc, event, network, netmag, origerr, origin, remark, stamag, stassoc, wfdisc, wftape

Description:

Comment identification. This is a key used to point to free-form comments entered in the remark relation. These comments store additional information about a tuple in another relation. Within the remark relation, there may be many tuples with the same commid and different lineno, but the same commid will appear in only one other tuple among the rest of the relations in the database. See lineno.

ORACLE:

NUMBER(8)

NA Value:

-1 NOT ALLOWED in remark where a valid entry is required.

Range:

commid > 0

Name:

conf

Relation:

origerr

Description:

Error confidence. This attribute denotes the confidence attached to the event attributes smajax, sminax, sdepth and stime.

ORACLE:

FLOAT(24)

NA Value:

0.0

Range:

 $0.0 < conf \le 1.0$ 

Name:

ctype

Relation:

sitechan

Description:

Channel type. This attribute specifies the type of data channel: n (normal, a normal instrument response), b (beam, a coherent beam formed with array data), or i (an in-

coherent beam or energy stack).

ORACLE:

VARCHAR(4)

NA Value:

- (a dash)

Range:

 $\{n \mid b \mid i\}$ , lower case

datatype

Relations:

wfdisc, wftape

Description:

Numeric data storage. This attribute specifies the format of a data series in the file system. Datatypes i4, f4 and s4 are typical values. Datatype i4 denotes a 4-byte integer and f4 denotes a 32-bit real number in DEC/VAX format, s4 is an integer where the most significant byte is in the low address position in memory (used by Motorola and Sun chipsets) and is opposite to the order used on DEC and Intel chipsets. Machine dependent formats are supported for common hardwares to allow data transfer in native machine binary formats. ASCII formats have also been defined to retain full precision of any binary data type. ASCII may be used when exchanging data between computer systems with incompatible binary types. See the "wfport" command manual page for information about converting formats. Datatype can only describe single values or arrays of one data type.

ORACLE:

VARCHAR(2)

NA Value:

- (a dash)

Range:

The currently recognized types (lower case is mandatory) are:

| legal datatype values |                 |                                |
|-----------------------|-----------------|--------------------------------|
| datatype<br>value     | size<br>(bytes) | description                    |
| a0                    | 15              | ASCII single precision         |
| b0                    | 24              | ASCII double precision         |
| c0                    | 12              | ASCII integer                  |
| a#                    | 15              | ASCII single precision         |
| b#                    | 24              | ASCII double precision         |
| c#                    | 12              | ASCII integer                  |
| t4                    | 4               | SUN IEEE single precision real |
| t8                    | 8               | SUN IEEE double precision real |
| s4                    | 4               | SUN IEEE integer               |
| s2                    | 2               | SUN IEEE short integer         |
| f4                    | 4               | VAX IEEE single precision real |
| f8                    | 8               | VAX IEEE double precision real |
| i4                    | 4               | VAX IEEE integer               |
| i2                    | 2               | VAX IEEE short integer         |
| g2                    | 2               | NORESS gain-ranged             |

Name:

deasi

Relation:

site

Description:

Distance east. This attribute gives the "easting" or relative position of an array element, east of the location of the array center specified by the value of refsta. See

dnorth.

ORACLE:

FLOAT(24)

NA Value:

0.0

Units:

Kilometers

Range:

 $-20,000.0 \le deast \le 20,000.0$ 

delaz

Relation:

arrival

Description:

Delta azimuth. This attribute gives the standard deviation of the azimuth of a signal.

ORACLE:

FLOAT(24)

NA Value:

-1.0

Units:

Degrees

Range:

delaz > 0.0

Name:

delslo

Relation:

arrival

Description:

Delta slowness. This attribute gives the standard deviation of the slowness of a signal.

ORACLE:

FLOAT(24)

NA Value:

-1.0

Units:

Seconds (of time)/degree

Range:

delslo > 0.0

Name:

delta

Relation:

assoc

Description:

Source-receiver distance. This attribute is the arc length, over the earth's surface, of the path the seismic phase follows from source to receiver. The location of the origin is specified in the **origin** record referenced by the attribute *orid*. The attribute *arid* points to the record in the **arrival** relation that identifies the receiver. The value of the attribute can exceed 180 degrees, it can even exceed 360 degrees. The geographic distance between source and receiver is *delta* mod(180).

ORACLE:

FLOAT(24)

NA Value:

-1.0

Units:

Degrees

Range:

 $delta \ge 0.0$ 

Name:

deltim

Relation:

arrival

Description:

Delta time. This attribute gives the standard deviation of a detection time.

ORACLE:

FLOAT(24)

NA Value:

-1.0

Units:

Seconds

Range:

deltim > 0.0

depdp

Relation:

origin

Description:

Depth as estimated from depth phases. This is a measure of event depth estimated

from a depth phase or an average of several depth phases. Depth is measured positive

in a downwards direction starting from the earth's surface. See ndp.

ORACLE:

FLOAT(24)

NA Value:

-999.0

Units:

Kilometers

Range:

 $0.0 \le depdp < 1000.0$ 

Name:

depth

Relations:

origin, stassoc

Description:

Source depth. This attribute gives the depth of the event origin. In stassoc this may be

an analyst estimate.

ORACLE:

FLOAT(24)

NA Value:

-999.0 origin.

Units:

Kilometers

Range:

 $0.0 \le depth < 1000.0$ 

Name:

descrip

Relation:

sitechan

Description:

Channel description. This is a description of the data channel. For non-instrument

channels (e.g. beams) this can be the only quantitative description of channel opera-

tions in the core tables.

ORACLE:

VARCHAR(50)

NA Value:

- (a dash)

Range:

Any free-format string up to 50 characters

Name:

dfile

Relations:

instrument, wfdisc, wftape

Description:

Data file. In wfdisc, this is the file name of a disk-based waveform file. In instru-

ment, this points to an instrument response file. See dir.

ORACLE:

VARCHAR(32)

NA Value:

NOT ALLOWED. A valid entry is required.

Range:

Any free-format string up to 32 characters long

## Database Attributes

Name:

digital

Relation:

instrument

Description:

Digital/Analog. This attribute is a single character flag denoting whether this instru-

ment record describes an analog or digital recording system.

ORACLE:

VARCHAR(1)

NA Value:

- (a dash)

Range:

{d | a}, lower case

Name:

dir

Relations:

instrument, wfdisc, wftape

Description:

Directory. This attribute is the directory-part of a path name. Relative path names or

"." (dot), the notation for the current directory, may be used.

ORACLE:

VARCHAR(64)

NA Value:

NOT ALLOWED. A valid entry is required.

Range:

Any string up to 64 characters long

Name:

dist

Relation:

stassoc

Description:

Estimated distance. This attribute gives the approximate source-receiver distance as

calculated from slowness (array measurements only), incident angle, or (S-P) times.

ORACLE:

FLOAT(24)

NA Value:

-1.0

Units:

Degrees

Range:

 $0.0 \le dist \le 180.0$ 

Name:

dnorth

Relation:

site

Description:

Distance north. This attribute gives the "northing" or relative position of array element

north of the array center specified by the value of refsta. See deast.

ORACLE:

FLOAT(24)

NA Value:

0.0

Units:

Kilometers

Range:

 $-20,000.0 \le dnorth \le 20,000.0$ 

dtype

Relation:

origin

Description:

Depth determination flag. This single-character flag indicates the method by which the depth was determined or constrained during the location process. The recommended values are f (free), d (from depth phases), r (restrained by location program) or g (restrained by geophysicist). In cases r or g, either the *auth* field should indicate the agency or person responsible for this action, or the *commid* field should point to an expla-

nation in the remark relation.

ORACLE:

VARCHAR(1)

NA Value:

- (a dash)

Range:

 $\{f \mid d \mid r \mid g\}$ , lower case

Name:

edepth

Relation:

sitechan

Description:

Emplacement depth. This attribute gives the depth at which the instrument is posi-

tioned, relative to the value of elev in the site relation.

ORACLE:

FLOAT(24)

NA Value:

NOT ALLOWED. A valid entry is required.

Units:

Kilometers

Range:

 $edepth \ge 0.0$ 

Name:

elev

Relations:

site

Description:

Elevation. This attribute is the elevation of a seismic station relative to mean sea lev-

el.

ORACLE:

FLOAT(24)

NA Value:

-999.0

Units:

Kilometers

Range:

 $-10.0 \le elev \le 10.0$ 

Name:

ema

Relation:

arrival

Description:

Emergence angle. This attribute is the emergence angle of an arrival, as observed at a

three-component station or array. The value increases from the vertical direction to-

wards the horizontal.

ORACLE:

FLOAT(24)

NA Value:

-1.0

Units:

Degrees

Range:

 $0.0 \le ema \le 90.0$ 

37

emares

Relation:

assoc

Description:

Emergence angle residual. This attribute is the difference between an observed emergence angle and the theoretical prediction for the same phase, assuming an event loca-

tion as specified by the accompanying orid.

ORACLE:

FLOAT(24)

NA Value:

-999.0

Units:

Degrees

Range:

 $-90.0 \le emares \le 90.0$ 

Name:

endtime

Relations:

sensor, wfdisc, wftape

Description:

Time of last datum. In wfdisc and wftape, this attribute is the time of the last sample in the waveform file. Endtime is equivalent to time + (nsamp - 1)/samprate. In sen-

sor, this is the last time the data in the record are valid.

ORACLE:

FLOAT(53)

NA Value:

+9999999999999999

Units:

Epochal seconds

Range:

endtime > time

Name:

esaz

Relation:

assoc

Description:

Event to station azimuth. This attribute is the calculated event-to-station azimuth,

measured in degrees clockwise from North.

ORACLE:

FLOAT(24)

NA Value:

-999.0

Units:

Degrees

Range:

 $0.0 \le esaz \le 360.0$ 

etype

Relations:

origin, stassoc

Description:

Event type. This attribute is used to identify the type of seismic event, when known.

For etypes 1, r, t the value in origin will be the value determined by the station closest

to the event.

ORACLE:

VARCHAR(7)

NA Value:

- (a dash)

Range:

The recommended codes (all lower case) are:

| etype values |                                     |  |
|--------------|-------------------------------------|--|
| etype        | meaning                             |  |
| code         | of code                             |  |
| qb           | Quarry blast or mining explosion    |  |
| eq           | Earthquake                          |  |
| me           | Marine explosion                    |  |
| ex           | Other explosion                     |  |
| 0            | Other source of known origin        |  |
| 1            | Local event of unknown origin       |  |
| r            | Regional event of unknown origin    |  |
| t            | Teleseismic event of unknown origin |  |

Name:

evid

Relations:

event, netmag, origin, stamag

Description:

Event identifier. Each event is assigned a unique positive integer which identifies it in

a database. It is possible for several records in the origin relation to have the same

evid. This indicates there are several opinions about the location of the event.

ORACLE:

NUMBER(8)

NA Value:

-1 Allowed in netmag, origin and stamag. A valid entry is required in event.

Range:

evid > 0

Name:

evname

Relation:

event

Description:

Event name. This is the common name of the event identified by evid.

ORACLE:

VARCHAR(15)

NA Value:

- (a dash)

Range:

Any free-format string up to 15 characters long.

fm

Relation:

arrival

Description:

First motion. This is a two-character indication of first motion. The first character describes first motion seen on short-period channels and the second holds for longperiod instruments. Compression (dilation) on a short-period sensor is denoted by c(d) and compression (dilation) on a long-period sensor is denoted by u(r). Empty charac-

ter positions will be indicated by dots (e.g., ".r").

ORACLE:

VARCHAR(2)

NA Value:

- (a dash)

Range:

All two-letter permutations of  $\{c \mid d \mid .\}$ ,  $\{u \mid r \mid .\}$ , lower case

Name:

foff

Relation:

wfdisc

Description:

File offset. This is the byte offset of a waveform segment within a data file. It is used

when data are multiplexed. See dir and dfile.

ORACLE:

NUMBER(V)

NA Value:

NOT ALLOWED. A valid entry is required.

Range:

 $foff \ge 0$ 

Name:

grn

Relations:

gregion, origin

Description:

Geographic region number. This is a geographic region number, as defined by Flinn,

Engdahl and Hill (Bull. Seism. Soc. Amer. vol 64, pp. 771-992, 1974). See grname.

ORACLE:

NUMBER

NA Value:

-1 Allowed only in origin. A valid entry is required in gregion.

Range:

grn > 0

Name:

grname

Relation:

gregion

Description:

Geographic region name. This attribute is the common name of a geographic region, as given in Flinn, Engdahl and Hill (Bull. Seism. Soc. Amer., vol 64, pp 771-992, 1974). Names may have changed due to changing political circumstances (e.g., old

RHODESIA = new ZIMBABWE). See grn and srname.

ORACLE:

VARCHAR(40)

NA Value:

NOT ALLOWED. A valid entry is required.

Range:

Any upper-case string up to 40 characters long

hang

Relation:

sitechan

Description:

Horizontal orientation of seismometer. This attribute specifies the orientation of the seismometer in the horizontal plane, measured clockwise from North. For a North-South orientation with the seismometer pointing toward the north, hang=0.; for East-West orientation with the seismometer pointing toward the west, hang=270. See vang.

ORACLE:

FLOAT(24)

NA Value:

NOT ALLOWED. A valid entry is required.

Units:

Degrees

Range:

 $0.0 \le hang \le 360.0$ 

Name:

imb

Relation:

stassoc

Description:

Initial body wave magnitude. This is an analyst's estimate of the body wave magnitude

using data from a single station. See iml, ims, magnitude, magtype, mb, ml and ms.

ORACLE:

FLOAT(24)

NA Value:

-999.0

Name:

iml

Relation:

stassoc

Description:

Initial local magnitude. This is an analyst's estimate of the local magnitude using data

from a single station. See imb, ims, magnitude, magtype, mb, ml and ms.

ORACLE:

FLOAT(24)

NA Value:

-999.0

stassoc

Name:

ims

Relation: Description:

Initial surface wave magnitude. This is an analyst's estimate of surface wave magni-

tude using data from a single station. See magnitude, magtype, mb, ml, ms, imb and

iml.

ORACLE:

FLOAT(24)

NA Value:

-999.0

Name:

inid

Relations:

instrument, sensor

Description:

Instrument identifier. This is a unique key to the instrument relation. *Inid* provides the only link between sensor and instrument.

ORACLE:

NUMBER(8)

NA Value:

-1 Allowed only in sensor. A valid entry is required for instrument.

Range:

inid > 0

insname

Relation:

instrument

Description:

Instrument name. This is a character string containing the name of the instrument.

ORACLE:

VARCHAR(50)

NA Value:

- (a dash)

Range:

Any free-format string up to 50 characters long.

Name:

instant

Relation:

sensor

Description:

Snapshot indicator. When this attribute has the value *instant* = "y", it means that the snapshot was taken at the time of a discrete procedural change, such as an adjustment of the instrument gain; n means the snapshot is of a continuously changing process, such as calibration drift. This is important for tracking time corrections and calibra-

tions.

ORACLE:

VARCHAR(1)

NA Value:

NOT ALLOWED. If the value is unknown, default to "y".

Range:

 $\{y \mid n\}$ 

Name:

instype

Relations:

instrument, wfdisc, wftape

Description:

Instrument type. This character string is used to indicate the instrument type. Some

examples are: SRO, ASRO, DWWSSN, LRSM, and S-750.

ORACLE:

VARCHAR(6)

NA Value:

- (a dash)

Range:

Upper case and too numerous to mention, but see "Directory of World Digital Seismic

Station", Ganse & Hutt, World Data Center A, Report SE-32, August, 1982.

Name:

iphase

Relation:

arrival

Description:

Reported phase. This eight-character field holds the name initially given to a seismic phase. Standard seismological labels for the types of signals (or phases) are used (e.g.,

P, PKP, PcP, pP). Both upper and lower case letters are available and should be used

when appropriate, for example, pP or PcP. See phase.

ORACLE:

VARCHAR(8)

NA Value:

- (a dash)

Range:

Any string up to 8 characters long which conforms to seismological practice.

jdate

Relations:

arrival, origin, sensor, wfdisc, wftape

Description:

Julian date. This attribute is the date of an arrival, origin, seismic recording, etc. The same information is available in epoch time, but the Julian date format is more convenient for many types of searches. Dates B.C. are negative. Note: there is no year -0000 or day = 000. Where only the year is known, day of year = 001; where only year and month are known, day of year = first day of month. Note: only the year is

negated for BC, so Jan 1 of 10 BC is -0010001. See time.

ORACLE:

NUMBER(8)

NA Value:

Range:

Julian dates of the form yyyyddd. Must be consistent with the accompanying time attri-

Name:

keyname

Relation:

lastid

Description:

Identifier type. This attribute contains the actual name of a key whose last assigned

numeric value is saved in keyvalue.

ORACLE:

VARCHAR(15)

NA Value:

NOT ALLOWED. A valid entry is required.

Range:

{arid | chanid | commid | evid | inid | orid | stassid | wfid}, lower case

Name:

keyvalue

Relation:

lastid

Description:

Current identifier value. This attribute maintains the last assigned value (a positive integer) of the counter for the specified keyname. The number keyvalue is the last counter value used for the attribute keyname. Key values are maintained in the data-

base to ensure uniqueness.

ORACLE:

NUMBER(8).

NA Value:

NOT ALLOWED. A valid entry is required.

Range:

keyvalue > 0

Name:

lat

Relations:

origin, site, stassoc

Description:

Latitude. This attribute is the geographic latitude. Locations north of the equator have

positive latitudes.

ORACLE:

FLOAT(24)

NA Value:

-999.0 Allowed only in stassoc. A valid entry is required in origin and site.

Units:

Degrees

Range:

 $-90.0 \le lat \le +90.0$ 

Iddate

Relations:

all

Description:

Load date. This is the date and time the record was inserted into the database.

ORACLE:

DATE

Range:

Any valid date.

Name:

lineno

Relation:

remark

Description:

Comment line number. This integer attribute is assigned as a sequence number for

multiple line comments. The combination of commid and lineno is unique.

ORACLE:

NUMBER TO

NA Value:

NOT ALLOWED. A valid entry is required.

Range:

lineno > 0

Name:

location

Relation:

stassoc

Description:

Location description. This character string describes the location of an event identified

from data recorded at a single station. Two examples are Fiji-Tonga and Semipala-

unsk.

ORACLE:

VARCHAR(32)

NA Value:

- (a dash)

Range:

Any free-format string up to 32 characters long

Name:

logat

Relation:

arrival

Description:

Log of amplitude divided by period. This measurement of signal size is often reported

instead of the amplitude and period separately. This attribute is only filled if the

separate measurements are not available.

ORACLE:

FLOAT(24)

NA Value:

-999.0

Units:

Log (Nanometers/seconds)

Name:

lon

Relations:

origin, site, stassoc

Description:

Longitude. This attribute is the geographic longitude in degrees. Longitudes are

measured positive east of the Greenwich meridian.

ORACLE:

FLOAT(24)

NA Value:

-999.0 Allowed only in stassoc. A valid entry is required in origin and site.

Units:

Degrees

Range:

 $-180.0 \le lon \le +180.0$ 

magid

Relations:

netmag, stamag

Description:

Network magnitude identifier. This key is assigned to identify a network magnitude in the **netmag** relation. It is required for every network magnitude. Magnitudes given in **origin** must reference a network magnitude with magid = mbid, mlid or msid, whichev-

er is appropriate. See mbid, mlid, or msid.

ORACLE:

NUMBER(8)

NA Value:

NOT ALLOWED. A valid entry is required.

Range:

magid > 0

Name:

magnitude

Relations:

netmag, stamag

Description:

Magnitude. This gives the magnitude value of the type indicated in attribute magtype. It is derived in a variety of ways, which are not necessarily linked directly to an ar-

rivel Coe imb iml ima machine mb ml and ma

rival. See imb, iml, ims, magtype, mb, ml and ms.

ORACLE:

FLOAT(24)

NA Value:

NOT ALLOWED. An entry is required to define a valid record.

Name:

magtype

Relations:

netmag, stamag

Description:

Magnitude type. This character string is used to specify whether the magnitude value represents mb (body wave magnitude), ms (surface wave magnitude), ml (local magnitude) or other appropriate magnitude measure. See imb, iml, ims, magnitude, mb, ml,

ms.

ORACLE:

VARCHAR(6)

NA Value:

NOT ALLOWED. A valid entry is required.

Range:

Any free-format string up to 6 characters long.

Name:

mb

Relation:

origin

Description:

Body wave magnitude. This is the body wave magnitude of an event. Associated with this attribute is the identifier *mbid* which points to *magid* in the **netmag** relation. The information in that record summarizes the method of analysis and data used. See

imb, iml, ims, magnitude, magtype, ml and ms.

ORACLE:

FLOAT(24)

NA Value:

-999.0

mbid

Relation:

origin

Description:

Magnitude identifier for mb. This stores the magid for a record in netmag. Mbid is a foreign key joining origin to netmag where origin.mbid = netmag.magid. See magid,

mlid and msid.

ORACLE:

NUMBER(8)

NA Value:

-1

Range:

mbid > 0

Name:

ml

Relation:

origin

Description:

Local magnitude. This is the local magnitude of an event. Associated with this attribute is the identifier *mlid*, which points to *magid* in the **netmag** relation. The information in that record summarizes the method of analysis and the data used. See *imb*, *iml*,

ims, magnitude, magrype, mb and ms.

ORACLE:

FLOAT(24)

NA Value:

-999.0

Name:

mlid

Relation:

origin

Description:

Magnitude identifier for ml. This stores the magid for a record in netmag. Mlid is a

foreign key joining origin to netmag where origin.mlid = netmag.magid. See magid,

sid and mbid.

ORACLE:

NUMBER(8)

NA Value:

-1

Range:

mlid > 0

Name:

ms

Relation:

origin

Description:

Surface wave magnitude. This is the surface wave magnitude for an event. Associated with this attribute is the identifier *msid*, which points to *magid* in the **netmag** relation. The information in that record summarizes the method of analysis and the data

used. See imb, iml, ims, magnitude, magtype, mb and ml.

ORACLE:

FLOAT(24)

NA Value:

-999.0

msid

Relation:

origin

Description:

Magnitude identifier for ms. This stores the magid for a record in netmag. Msid is a foreign key joining origin to netmag where origin.msid = netmag.magid. See magid,

mlid and mbid.

ORACLE:

NUMBER(8)

NA Value:

-1

Range:

msid > 0

Name:

nass

Relation:

origin

Description:

Number of associated arrivals. This attribute gives the number of arrivals associated

with the origin.

ORACLE:

NUMBER(8)

NA Value:

-1

Range:

nuss > 0

Name:

ncalib

Relation:

instrument

Description:

Nominal calibration factor. This is the conversion factor that maps digital data to earth displacement. The factor holds true at the oscillation period specified by *ncalper*. A positive value means ground motion increasing in component direction (up, north, east) is indicated by increasing counts. A negative value means the opposite. Actual calibration for a particular recording is determined using the wfdisc and sensor rela-

tions. See calratio.

ORACLE:

FLOAT(24)

NA Value:

NOT ALLOWED. A valid entry is required.

Units:

Nanometers/digital count

Range:

Any non-zero floating point number

Name:

ncalper

Relation:

instrument

Description:

Calibration period. This attribute is the period for which ncalib is valid.

ORACLE:

FLOAT(24)

NA Value:

NOT ALLOWED. A valid entry is required.

Units:

seconds

Range:

ncalper > 0.0

## Database Attributes

Name:

ndef

Relation:

origin

Description:

Number of time-defining phases. This attribute is the number of arrivals used to locate

an event. See timedef.

ORACLE:

NUMBER(4)

NA Value:

-1

Range:

 $0 < ndef \le nass$ 

Name:

ndp

Relation:

origin

Description:

Number of depth phases. This attribute gives the number of depth phases used in cal-

culating depth and/or depdp. See depdp.

ORACLE:

NUMBER(4)

NA Value:

-1

Range:

 $ndp \ge 0$ 

Name:

nel

Relations:

affiliation, netmag, network

Description:

Unique network identifier. This character string is the name of a seismic network.

One example is WWSSN.

ORACLE:

VARCHAR(8)

NA Value:

- (a dash) Allowed only in netmag. A valid entry is required in affiliation and net-

work.

Range:

Any free-format string up to 8 characters

Name:

neiname

Relation:

network

Description:

Network Name. String containing the name of a network.

ORACLE:

VARCHAR(80)

NA Value:

- (a dash)

Range:

Any string up to 80 characters

Name:

nettype

Relation:

network

Description:

Network type. This 4 character string specifies what type of network (ar = array), (lo

= local area), (ww = world-wide) for the given value of net.

ORACLE:

VARCHAR(4)

NA Value:

- (a dash)

Range:

Any lower case string up to 4 characters

nsamp

Relations:

wfdisc, wftape

Description:

Number of samples. This quantity is the number of samples in a waveform segment,

ORACLE:

NUMBER(8)

NA Value:

NOT ALLOWED. A valid entry is required.

Range:

nsamp > 0

Name:

nsta

Relation:

netmag

Description:

Number of stations. This quantity is the number of stations used to compute the mag-

nitude of the event.

ORACLE:

NUMBER(8)

NA Value:

-1

Range:

nsta > 0

Name:

offdate

Relations:

site, sitechan

Description:

Turn off date. This attribute is the Julian Date on which the station or sensor indicated

was turned off, dismantled, or moved. See ondate.

ORACLE:

NUMBER(8)

NA Value:

-1

Range:

Julian date of the form yyyyddd

Name:

ondate

Relations:

site, sitechan

Description:

Turn on date. This attribute is the Julian Date on which the station or sensor indicated began operating. Offdate and ondate are not intended to accommodate temporary downtimes, but rather to indicate the time period for which the attributes of the station (lat, lon, elev) are valid for the given station code. Stations are often moved, but with

the station code remaining unchanged.

ORACLE:

NUMBER(8)

NA Value:

NOT ALLOWED. A valid entry is required.

Range:

Julian date of the form yyyyddd

Revision 1.1

## Database Attributes

Name:

orid

Relations:

assoc, netmag, origerr, origin, stamag

Description:

Origin identification. Each origin is assigned a unique positive integer which identifies it in a data base. The *orid* is used to identify one of the many hypotheses of the actual

location of the event.

ORACLE:

NUMBER(8)

NA Value:

NOT ALLOWED. A valid entry is required for all relations.

Range:

orid > 0

Name:

per

Relation:

arrival

Description:

Signal period. This attribute is the period of the signal described by the arrival

record.

ORACLE:

FLOAT(24)

NA Value:

-1.0

Units:

Seconds

Range:

per > 0.0

Name:

phase

Relations:

assoc, stamag

Description:

Associated phase. This field holds the identity of a seismic phase which has been associated to an event. Standard seismological labels for phases are used (e.g., P, PKP, PcP, pP, etc.). Both upper and lower case letters are available and should be used

when appropriate, for example, pP or PcP. See iphase.

ORACLE:

VARCHAR (8)

NA Value:

- (a dash)

Range:

Any string up to 8 characters long which conforms to seismological practice.

Name:

prefor

Relation:

event

Description:

Preferred origin. This attribute holds the origin identifier, orid, that points to the pre-

ferred origin for a seismic event.

ORACLE:

NUMBER(8)

NA Value:

NOT ALLOWED. A valid entry is required.

Range:

prefor > 0

qual

Relation:

arrival

Description:

Onset quality. This single-character flag is used to denote the sharpness of the onset of

a seismic phase. This relates to the timing accuracy as follows:

i (impulsive) - accurate to +/- 0.2 seconds

e (emergent) - accuracy between +/-(0.2 to 1.0 seconds)

w (weak) - timing uncertain to > 1 second.

ORACLE:

VARCHAR (1)

NA Value:

- (a dash)

Range:

 $\{i \mid e \mid w\}$ , lower case

Name:

reci

Relation:

arrival

Description:

Rectilinearity. This attribute is a measure of signal rectilinearity. The value is ob-

tained from polarization analysis of 3-component data.

ORACLE:

FLOAT(24)

NA Value:

-1.0

Range:

 $0.0 \le rect \le 1.0$ 

Name:

refsta

Relation:

site

Description:

Reference station. This string specifies the reference station with respect to which ar-

ray members are located. See deast, dnorth.

ORACLE:

VARCHAR (6)

NA Value:

- (a dash)

Range:

Any sta from site.

Name:

remark

Relation:

remark

Description:

Descriptive text. This single line of text is an arbitrary comment about a record in the

database. The comment is linked to its "parent" relation only by forward reference

from commid in the tuple of the relation of interest. See commid and lineno.

ORACLE:

VARCHAR(80)

NA Value:

- (a dash)

Range:

Any free-format string up to 80 characters long

rsptype

Relation:

instrument

Description:

Instrument response type. This denotes the style in which detailed calibration data are stored. The neighboring attribute *dfile* tells where the calibration data are saved. When *rsptype* = paz, it indicates the data are the poles and zeroes of the Laplace transform. *rsptype* = fap indicates they are amplitude/phase values at a range of frequencies. *rsptype* = fir indicates it is a finite impulse response table. *rsptype* = pazfir indicates a combination of poles, zeros and finite impulse response. Other codes may

be defined.

ORACLE:

VARCHAR(6)

NA Value:

NOT ALLOWED. A valid entry is required.

Range:

Any lower case string up to 6 characters long

Name:

samprate

Relations:

instrument, wfdisc, wftape

Description:

Sampling rate. This attribute is the sample rate in samples/second. In the instrument

relation this is specifically the nominal sample rate, not accounting for clock drift. In

wfdisc, the value may vary slightly from the nominal to reflect clock drift.

ORACLE:

FLOAT(24)

NA Value:

NOT ALLOWED. A valid entry is required.

Units:

1/seconds

Range:

samprate > 0.0

Name:

sdepth

Relation:

origerr

Description:

Depth error. This is the maximum error of a depth estimate for a level of confidence

given by conf. See smajax, sminax, stx.

ORACLE:

FLOAT(24)

NA Value:

-1.0

Units:

Kilometers

Range:

sdepth > 0.0

Name:

sdobs

Relation:

origerr

Description:

Standard error of one observation. This attribute is derived from the discrepancies in the arrival times of the phases used to locate an event. It is defined as the square root of the sum of the squares of the time residuals, divided by the number of degrees of freedom. The latter is the number of defining observations (ndef in origin) minus the dimension of the system solved (4 if depth is allowed to be a free variable, 3 if depth

is constrained).

ORACLE:

FLOAT(24)

NA Value:

-1.0

Range:

sdobs > 0.0

seaz

Relation:

assoc

Description:

Station to event azimuth. This attribute is calculated from the station and event loca-

tions. It is measured clockwise from North.

ORACLE:

FLOAT(24)

NA Value:

-999.0

Units:

Degrees

Range:

 $0.0 \le seaz \le 360.0$ 

Name:

segtype

Relations:

wfdisc, wftape

Description:

Segment type. This attribute indicates if a waveform is o (original), v (virtual), s (seg-

mented) or d (duplicate).

ORACLE:

VARCHAR (1)

NA Value:

- (a dash)

Range:

 $\{0 \mid v \mid s \mid d\}$ , lower case

Name:

slodef

Relation:

assoc

Description:

Slowness defining code. This one-character flag indicates whether or not the slowness

of a phase is d (defining), or n (non-defining) for this arrival. See azdef and timedef.

ORACLE:

VARCHAR (1)

NA Value:

- (a dash)

Range:

 $\{d \mid n\}$ 

Name:

slores

Relation:

assoc

Description:

Slowness residual. This attribute gives the difference between an observed slowness

and a theoretical prediction. The prediction is calculated for the related phase and

event origin described in the record.

ORACLE:

FLOAT(24)

NA Value:

-99999.0

Units:

Seconds/degree

## Database Attributes

Name:

slow

Relation:

arrival

Description:

Observed slowness. This is the observed slowness of a wave as it sweeps across an ar-

ORACLE:

FLOAT(24)

NA Value:

-1.0

Units:

Seconds/degree

Range:

 $slow \ge 0.0$ 

Name:

smajax

Relation:

origerr

Description:

Semi-major axis of error ellipse for a given confidence. This is the length of the semimajor axis of the location error ellipse. It is found by projecting the covariance matrix onto the horizontal plane. The level of confidence is specified by conf. See sdepth,

sminax and six.

ORACLE:

FLOAT(24)

NA Value:

-1.0

Units:

Kilometers

Range:

smajax > 0.0

Name:

sminax

Relation:

origerr

Description:

Semi-minor axis of error ellipse. This is the length of the semi-minor axis of the location error ellipse. It is found by projecting the covariance matrix onto the horizontal

plane. The level of confidence is specified by conf. See sdepth, smajax and stx.

ORACLE:

FLOAT(24)

NA Value:

-1.0

Units:

Kilometers

Range:

sminax > 0.0

Name:

snr

Relation:

arrival

Description:

Signal-to-noise ratio. This is an estimate of the size of the signal relative to that of the

noise immediately preceding it.

ORACLE:

FLOAT(24)

NA Value:

-1.0

Range:

snr > 0.0

srn

Relations:

origin, sregion

Description:

Region number. This is a seismic region number, as given by Flinn, Engdahl and Hill (Bull. Seism. Soc. Amer. vol 64, pp 791-992, 1974). See grn, grname and srname.

ORACLE:

NUMBER(8)

NA Value:

-1 Allowed only in origin. A valid entry is required in sregion.

Range:

srn > 0

Name:

srname

Relation:

sregion

Description:

Seismic region name. This attribute is the common name of a seismic region, as given in Flinn, Engdahl and Hill (Bull. Seism. Soc. Amer., vol 64, pp 771-992, 1974). Names may have changed due to changing political circumstances (e.g., old RHO-

DESIA = new ZIMBABWE). See srn and grname.

ORACLE:

VARCHAR(40)

NA Value:

NOT ALLOWED. A valid entry is required.

Range:

Any upper-case string up to 40 characters long

Name:

sta

Relations:

affiliation, arrival, assoc, sensor, site, sitechan, stamag, stassoc, wfdisc, wftape

Description:

Station code. This is the common code-name of a seismic observatory. Generally only

three or four characters are used.

ORACLE:

VARCHAR (6)

NA Value:

"-" (a dash) Allowed only in stassoc. A valid entry is required for all other relations.

Range:

Any upper case string up to 6 characters long

Name:

staname

Relation:

site

Description:

Station name/description. This is the full name of the station whose code-name is in sta. As an example, one record in the site relation connects sta = ANMO to staname

= ALBUQUERQUE, NEW MEXICO (SRO).

ORACLE:

VARCHAR (50)

NA Value:

- (a dash)

Range:

Any upper-case string up to 50 characters long

stassid

Relations:

arrival, stassoc

Description:

Station association identification. The wavetrain from a single event may be made up of a number of arrivals. A unique stassid joins those arrivals believed to have come from a common event as measured at a single station. Stassid is also the key to the stassoc relation, which contains additional signal measurements not contained within the arrival relation, such as station magnitude estimates and computed signal charac-

teristics.

ORACLE:

NUMBER(8)

NA Value:

-1 Allowed only in arrival.

Range:

stassid > 0

Name:

statype

Relation:

site

Description:

Station type. This character string specifies the station type. Recommended entries are

ss (single station) or ar (array).

ORACLE:

VARCHAR (4)

NA Value:

- (a dash)

Range:

{ss | ar}, lower case

Name:

stime

Relation:

origerr

Description:

Origin time error. This attribute denotes the time uncertainty that accompanies the location. The level of confidence is specified by *conf.* See *smajax*, *sminax*, and *sdepth*.

ORACLE:

FLOAT(24)

NA Value:

-1.0

Units:

Seconds

Range:

 $stime \ge 0.0$ 

Name:

strike

Relation:

origerr

Description:

Strike of major axis of error ellipse. This attribute is the strike of the semi-major axis of the location error ellipse, measured in degrees clockwise from North. See *smajax*.

ORACLE:

FLOAT(24)

NA Value:

-1.0

Units:

Degrees

Range:

 $0.0 \le strike \le 360.0$ 

stx, sty, stz, sxx, sxy, sxz, syy, syz, stt, szz

Relation:

origerr

Description:

Elements of the covariance matrix for the location identified by *orid*. The covariance matrix is symmetric (and positive definite) so that sxy = syx, etc., (x,y,z,t) refer to latitude, longitude, depth and origin time, respectively. These attributes (together with *sdobs*, *ndef* and *dtype*) provide all the information necessary to construct the K-dimensional (K=2,3,4) confidence ellipse or ellipsoids at any confidence limit desired.

ORACLE:

FLOAT(24)

NA Value:

-1.0

Units:

sxx,syy,szz,sxy,szx,syz - kilometers squared, stt - seconds squared, stx,sty,stz - km/sec

Range:

sxx, syy, szz, stt > 0.0

Name:

stype

Relation:

arrival

Description:

Signal type. This single-character flag indicates the event or signal type. The follow-

ing definitions hold:

l = local event

r = regional event

t = teleseismic event

m = mixed or multiple event

g = glitch (i.e., non-seismic detection)

c = calibration activity upsets the date

l, r, and t are supplied by the reporting station, or as an output of post-detection processing. g and c come from analyst comment or from status bits from GDSN and

RSTN data.

ORACLE:

VARCHAR(1)

NA Value:

- (a dash)

Range:

 $\{1 \mid r \mid t \mid m \mid g \mid c\}$ , lower case

Name:

lagid

Relation:

wftag

Description:

Tagname value. This contains the value of a foreign key identified in *tagname*. For example, if tagname is "arid", then wftag may be joined to arrival where arrival.arid

= wftag.tagid. If tagname is "orid", then wftag and origin may be joined where

origin.orid = wftag.tagid.

ORACLE:

NUMBER(8)

NA Value:

NOT ALLOWED. A valid entry is required.

Range:

tagid > 0

tagname

Relation:

wftag

Description:

Tagname type. This is the name of the foreign key whose value is in tagid.

ORACLE:

VARCHAR(8)

NA Value:

NOT ALLOWED. A valid entry is required.

Range:

{arid | evid | orid | stassid }

Name:

tapeblock

Relation:

wftape

Description:

Tape block number. This attribute gives the first block (in some file of an ANSI-labeled tape) at which a time series begins. The dearchiving program uses this number to skip blocks within a tape file in order to retrieve the waveform specified. See

tapefile.

ORACLE:

NUMBER(8)

NA Value:

-1

Range:

tapeblock > 0

Name:

tapefile

Relation:

wftape

Description:

Tape file number. This attribute gives the file number (on a tape) at which a time-series is written. A tape begins with file 1. This number can be used to skip files when retrieving data from the tape. See *tapeblock*.

ORACLE:

NUMBER(8)

NA Value:

-1

Range:

tapefile > 1

Name:

time

Relations:

arrival, origin, sensor, stassoc, wfdisc, wftape

Description:

Epoch time. Epochal time given as seconds and fractions of a second since hour 0 January 1, 1970, and stored in a double precision floating number. Refers to the relation data object with which it is found. E.g., in arrival - arrival time; in origin - origin time; in wfdisc, - start time of data. Where date of historical events is known, time is set to the start time of that date; where the date of contemporary arrival measurements is known but no time is given, then the time attribute is set to the NA value. The double-precision floating point number allows 15 decimal digits. At 1 millisecond accuracy this is a range of 3 \* 10<sup>4</sup> years. Where time is unknown, or prior to Feb. 10,

1653, set to the NA value.

ORACLE:

FLOAT(53)

NA Value:

Units:

Seconds

timedef

Relation:

assoc

Description:

Time-defining code. This one character flag indicates whether the time of a phase is d

(defining), or n (non-defining) for this arrival. See azdef and slodef.

ORACLE:

VARCHAR(1)

NA Value:

- (a dash)

Range:

 $\{d \mid n\}$ 

Name:

timeres

Relation:

assoc

Description:

Time residual. This attribute is a travel time residual, measured in seconds. The residual is found by taking the observed arrival time (saved in the arrival relation) of a seismic phase and subtracting the expected arrival time. The expected arrival time is calculated by a formula based on earth velocity model (attribute *vmodel*), an event location and origin time (saved in table **origin**), the distance to the station (attribute *dist* in table **assoc**), and the particular seismic phase (attribute *phase* in table **assoc**).

ORACLE:

FLOAT(24)

NA Value:

-999.0

Units:

Seconds

Name:

tshift

Relation:

sensor

Description:

Correction for clock errors. This attribute is designed to accommodate discrepancies

between actual time and the numerical time written by data recording systems. Actual

time is the sum of the reported time plus tshift.

ORACLE:

FLOAT(24)

NA Value:

NOT ALLOWED. An entry is required to define a valid record.

Units:

Seconds

Name:

uncertainty

Relation:

netmag, stamag

Description:

Magnitude uncertainty. This is the standard deviation of the accompanying magnitude

measurement.

ORACLE:

FLOAT(24)

NA Value:

-1.0

Range:

uncertainty > 0.0

vang

Relation:

sitechan

Description:

Vertical orientation of seismometer. This attribute measures the angle between the sensitive axis of a seismometer and the outward-pointing vertical direction. For a vertically oriented seismometer, vang = 0. For a horizontally oriented seismometer,

vang=90. See hang.

ORACLE:

FLOAT(24)

NA Value:

NOT ALLOWED. A valid entry is required.

Units:

Degrees

Range:

 $0.0 \le vang \le 90.0$ 

Name:

vmodel

Relation:

assoc

Description:

Velocity model. This character string identifies the velocity model of the earth used to

compute the travel times of seismic phases. These are required for event location (if

phase is defining) or for computing travel-time residuals.

ORACLE:

VARCHAR(15)

NA Value:

- (a dash)

Range:

Any free-format string up to 15 characters

Name:

volname

Relation:

wftape

Description:

ANSI tape label. This gives the volume label information for a tape.

ORACLE:

VARCHAR(6)

NA Value:

- (a dash)

Range:

Any upper-case tape label up to 6 characters

Name:

wfid

Relations:

wfdisc, wftag, wftape

Description:

Waveform identifier. The key field is a unique identifier for a segment of digital

waveform data.

ORACLE:

NUMBER(8)

NA Value:

NOT ALLOWED. A valid entry is required.

Range:

w fid > 0

wgt

Relation:

assoc

Description:

Location weight. This attribute gives the final weight assigned to the allied arrival by

the location program. It is used primarily for location programs that adaptively weight

data by their residuals.

ORACLE:

FLOAT(24)

NA Value:

-1.0

Range:

 $0.0 \le wgt < 1.0$ 

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